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A	20160106	40.24	40.99	40.05	40.73	2103600
A	20160107	40.14	40.15	38.81	39	3504300
A	20160108	39.22	39.71	38.47	38.59	3736700
A	20160111	38.71	38.9	37.41	37.94	2818600
A	20160112	38.43	38.58	37.65	38.19	1989300
A	20160113	38.35	38.47	36.72	36.86	4206600
A	20160114	36.94	37.88	36.55	37.61	2893300
A	20160115	36.67	37.56	36.55	37.11	2994300
A	20160118	37.11	37.11	37.11	37.11	0
A	20160119	37.64	37.92	36.79	37.2	2506500
A	20160120	36.68	37.61	36.13	37.26	2469000
A	20160121	37.35	37.83	36.81	37.23	2298300
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A	20160125	37.4	38.03	37.4	37.61	1831200
A	20160126	37.89	37.96	37.36	37.51	1755000
A	20160127	37.39	37.92	36.81	37.05	1479400
A	20160128	37.27	37.27	36.01	36.11	3479400
A	20160129	36.44	37.69	36.31	37.65	2959800
A	20160201	37.37	37.95	37	37.69	2666500
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A	20160301	37.63	38.66	37.61	38.59	2760100
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A	20160420	41.42	41.68	41.3	41.52	1385500
A	20160421	41.5	42	41.42	41.93	1803200
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A	20161017	45.08	45.47	45	45.15	1160300
A	20161018	45.7	45.83	45.27	45.44	1949100
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A	20161024	45.88	45.95	45.64	45.85	1666300
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A	20161028	43.38	43.87	43.11	43.22	1471300
A	20161031	43.33	43.7	43.18	43.57	1556700
A	20161101	43.73	44.11	43.14	43.49	2133100
A	20161102	43.47	43.73	43.24	43.26	2240400
A	20161103	43.33	44	43.18	43.66	2510000
A	20161104	43.69	44.91	43.69	44.32	2220900
A	20161107	44.99	45.76	44.95	45.71	1723900
A	20161108	45.48	45.96	45.32	45.62	2136700
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A	20161116	46.3	47.8	46.15	46.18	4026700
A	20161117	46.16	46.16	45.55	45.94	2070600
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AA	20160120	19.53	20.4	18.42	20.22	67550000
AA	20160121	20.22	21.78	20.13	21.27	47630200
AA	20160122	21.87	22.26	20.49	20.61	34384300
AA	20160125	20.43	21	20.28	20.4	34030300
AA	20160126	20.67	21.54	20.28	21.42	36559800
AA	20160127	21.18	21.84	20.76	20.88	34547300
AA	20160128	21.51	21.57	20.46	21	26887400
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AA	20160201	22.14	22.14	21.33	21.63	26539500
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AA	20160218	25.62	25.68	24.24	24.36	29272500
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AA	20160303	28.2	29.1	27.51	28.41	35536200
AA	20160304	28.77	30.12	28.26	28.71	40825300
AA	20160307	28.98	30.21	28.83	30.12	41981900
AA	20160308	29.31	29.7	27.87	27.99	37852900
AA	20160309	28.29	28.56	27.36	28.26	21780500
AA	20160310	28.14	28.89	27.66	28.77	24938900
AA	20160311	29.13	29.55	28.35	28.56	23380400
AA	20160314	28.23	29.4	28.08	29.01	21676300
AA	20160315	28.5	28.56	27.33	27.48	31471100
AA	20160316	27.57	29.31	27.3	29.22	34530600
AA	20160317	29.58	30	29.19	29.82	39271000
AA	20160318	30	30.66	29.4	30.09	33625800
AA	20160321	29.82	30.12	29.13	29.67	19104000
AA	20160322	29.28	29.88	29.04	29.55	19844200
AA	20160323	29.07	29.4	27.75	27.96	25426400
AA	20160324	27.54	28.83	27.12	28.71	20741100
AA	20160325	28.71	28.71	28.71	28.71	0
AA	20160328	29.01	29.52	28.41	29.1	16501600
AA	20160329	28.65	29.25	28.11	29.16	24606600
AA	20160330	29.49	29.61	28.89	29.04	18462600
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AA	20160401	28.32	28.92	28.05	28.89	18834500
AA	20160404	28.74	29.31	28.11	28.2	20410300
AA	20160405	27.87	28.65	27.78	28.23	15240300
AA	20160406	28.26	28.62	27.78	28.5	17138300
AA	20160407	28.29	29.4	28.29	28.44	30608000
AA	20160408	29.1	29.19	28.05	28.11	35981100
AA	20160411	28.59	29.55	28.29	29.22	46386800
AA	20160412	28.02	28.5	27.48	28.44	66817300
AA	20160413	28.77	30.21	28.56	29.37	48755300
AA	20160414	29.67	30.42	29.28	30.03	31408000
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AA	20160418	29.43	30.39	29.34	30.27	21906500
AA	20160419	30.54	31.59	30.48	31.59	26787000
AA	20160420	31.5	32.22	30.81	31.77	30954400
AA	20160421	32.04	32.13	31.05	31.26	24021200
AA	20160422	31.35	31.92	30.96	31.2	20820900

AA	20160425	30.93	31.05	30.3	30.48	19410500
AA	20160426	30.84	32.01	30.54	31.98	27329800
AA	20160427	32.28	34.08	32.22	33.93	46586000
AA	20160428	33.66	34.14	33.3	33.45	26858300
AA	20160429	33.84	34.5	33.21	33.51	41617500
AA	20160502	33.6	33.78	32.55	32.88	25916800
AA	20160503	32.04	32.19	30.78	31.05	30323400
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AA	20160505	30.96	31.14	29.82	30.06	22168500
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AA	20160509	29.58	29.58	28.32	28.38	33838600
AA	20160510	28.68	29.04	27.96	29.01	22266500
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AA	20160512	28.95	29.16	27.75	28.32	23049200
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AA	20160523	27.84	28.08	27.39	27.84	20366400
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AA	20160525	28.53	29.04	28.44	28.8	13999300
AA	20160526	29.31	29.43	28.29	28.53	15620400
AA	20160527	28.53	28.65	27.93	28.05	24153500
AA	20160530	28.05	28.05	28.05	28.05	0
AA	20160531	28.11	28.44	27.72	27.81	21094200
AA	20160601	27.6	27.9	27.3	27.9	17002000
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AA	20160608	29.94	30.21	29.64	29.67	16051700
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AA	20160610	28.95	29.25	28.35	28.47	18869200
AA	20160613	28.41	28.8	27.96	27.96	13053800
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AA	20160615	27.78	28.77	27.6	28.35	17775100
AA	20160616	27.84	28.23	27.45	28.17	13639800
AA	20160617	28.35	28.95	28.23	28.74	29220700
AA	20160620	29.22	29.85	29.16	29.28	16913400
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AA	20160627	27.84	27.9	26.85	27.3	21888300
AA	20160628	28.05	28.14	27.57	27.99	18175700
AA	20160629	28.53	28.56	27.03	27.3	37163300
AA	20160630	27.57	27.84	27.06	27.81	24791900
AA	20160701	27.84	28.77	27.81	28.65	18307100
AA	20160704	28.65	28.65	28.65	28.65	0
AA	20160705	28.38	28.47	27.51	27.78	16362100
AA	20160706	27.48	27.75	27.09	27.57	24564200
AA	20160707	27.78	28.35	27.75	28.02	22172200
AA	20160708	28.35	29.64	28.32	29.46	25929500
AA	20160711	29.88	30.51	29.61	30.42	37231900
AA	20160712	32.1	32.4	31.29	32.07	53436600
AA	20160713	32.22	32.34	31.62	32.13	24221800
AA	20160714	32.46	32.7	32.01	32.13	22346800
AA	20160715	32.16	32.88	32.13	32.76	23056500
AA	20160718	32.46	32.82	32.16	32.76	16352200
AA	20160719	32.19	32.34	31.86	31.89	14786600
AA	20160720	31.53	31.89	31.05	31.83	16305400
AA	20160721	32.01	32.58	31.59	31.8	15094100
AA	20160722	31.74	31.98	31.47	31.71	10183500
AA	20160725	31.62	31.65	31.2	31.47	13849300
AA	20160726	31.35	32.01	31.26	32.01	12575200
AA	20160727	32.28	32.91	31.56	32.22	20992000
AA	20160728	32.01	32.19	31.47	32.04	13795300
AA	20160729	31.83	31.95	31.26	31.86	16419700
AA	20160801	31.65	31.8	31.38	31.41	11610200
AA	20160802	31.65	31.71	30.75	30.96	13672400
AA	20160803	30.9	31.35	30.6	31.23	13904000
AA	20160804	31.08	31.38	30.75	31.2	11819900
AA	20160805	31.35	31.5	31.17	31.5	12292500
AA	20160808	31.5	31.8	31.23	31.35	9501300
AA	20160809	31.26	31.5	31.05	31.05	7812800
AA	20160810	31.2	31.59	30.81	30.99	9511300
AA	20160811	31.05	31.32	30.9	31.26	9894100
AA	20160812	31.11	31.2	30.36	30.51	13887500
AA	20160815	30.75	31.74	30.69	31.56	13211900
AA	20160816	31.71	31.74	30.87	30.87	13826000
AA	20160817	30.99	31.2	30.69	31.08	10840200
AA	20160818	31.23	31.41	31.02	31.35	8564200
AA	20160819	31.02	31.08	30.66	30.81	13163700
AA	20160822	30.6	31.05	30.48	30.96	9210200

AA	20160823	31.23	31.62	31.11	31.5	11551600
AA	20160824	31.29	31.35	30.03	30.12	19719800
AA	20160825	30.24	30.57	30.09	30.24	12532400
AA	20160826	30.45	30.81	29.88	30	15069700
AA	20160829	30.03	30.78	30	30.78	13621700
AA	20160830	30.66	30.78	30.18	30.51	11270200
AA	20160831	30.24	30.54	30.06	30.24	15887900
AA	20160901	30.27	30.57	30.15	30.39	13441700
AA	20160902	30.6	30.81	30.03	30.39	16961000
AA	20160905	30.39	30.39	30.39	30.39	0
AA	20160906	30.54	30.96	30.36	30.96	12763700
AA	20160907	30.9	30.99	30.39	30.63	13655700
AA	20160908	30.78	30.78	30.15	30.36	13676300
AA	20160909	30.15	30.15	28.47	28.8	33742400
AA	20160912	28.56	29.4	28.29	29.34	21680900
AA	20160913	28.89	28.92	28.35	28.56	18505300
AA	20160914	29.07	29.07	28.08	28.17	15717700
AA	20160915	28.2	28.56	28.11	28.41	15129800
AA	20160916	28.17	28.41	28.02	28.32	16292400
AA	20160919	28.65	28.65	27.9	28.08	20731000
AA	20160920	28.08	28.44	27.93	28.32	15622000
AA	20160921	28.62	29.04	28.35	29.01	15637900
AA	20160922	29.4	29.88	29.25	29.34	15316700
AA	20160923	29.22	29.67	29.07	29.28	12143000
AA	20160926	29.28	29.58	29.04	29.04	10111200
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AA	20160928	29.07	29.64	28.74	29.64	17745000
AA	20160929	29.64	30.3	29.49	29.88	26879000
AA	20160930	29.94	30.57	29.85	30.42	22886700
AA	20161003	30.42	30.48	29.88	30.36	16382700
AA	20161004	30.18	30.63	29.97	30.6	31990500
AA	20161005	30.75	31.23	30.51	31.2	29736700
AA	20161006	31.07	32.02	31.07	31.78	10026400
AA	20161007	32.02	32.1	31.03	31.37	7858600
AA	20161010	31.57	31.96	31.37	31.51	9119000
AA	20161011	29.73	29.73	27.89	27.91	32668200
AA	20161012	27.52	27.52	27.02	27.11	19127800
AA	20161013	26.43	26.92	26.22	26.75	12836000
AA	20161014	26.95	27.04	26.33	26.44	9373400
AA	20161017	26.44	26.6	26.28	26.35	8486000
AA	20161018	26.57	26.67	25.63	26.51	13270900
AA	20161019	26.45	27.43	26.37	27.04	9977800
AA	20161020	26.97	27.18	26.61	26.69	7944300

AA	20161021	26.57	27.06	26.33	26.88	6223200
AA	20161024	27.01	27.05	26.76	26.86	5695100
AA	20161025	27.26	27.75	26.99	27.29	9682800
AA	20161026	27.23	27.88	27.07	27.79	7794100
AA	20161027	27.85	28.24	27.81	28.22	9271400
AA	20161028	28.08	28.53	28.07	28.37	8937600
AA	20161031	28.44	29.13	28.34	28.72	10628800
AA	20161101	22.1	23.55	21.78	23	32220900
AA	20161102	22.67	23.27	22.64	22.91	10755300
AA	20161103	22.96	24.35	22.94	24.15	8084200
AA	20161104	23.82	25.5	23.56	25.2	6878700
AA	20161107	25.54	26.41	24.89	25.08	8377000
AA	20161108	24.3	26.59	24.3	26.4	6471200
AA	20161109	26.83	29.14	26	28.72	10675800
AA	20161110	29.08	29.7	28.3	29.1	8189800
AA	20161111	29.18	29.99	27.63	29.3	5337200
AA	20161114	29.5	29.94	28.61	29.62	5156700
AA	20161115	28.94	30.23	28.83	30.21	3668800
AA	20161116	29.69	31.69	29.66	31.42	6152900
AA	20161117	31.3	32.02	30.77	31.85	4693200
AA	20161118	31.73	31.77	30.16	30.42	4421700
AA	20161121	30.89	30.98	29.5	30.69	2986100
AA	20161122	31.1	31.91	30.54	31.34	4182700
AA	20161123	31	31.93	30	31.51	4112200
AA	20161124	31.51	31.51	31.51	31.51	0
AA	20161125	31.24	32.19	31.11	31.7	3109600
AA	20161128	31.48	31.8	30.7	30.86	5121900
AA	20161129	30.02	30.5	29.73	29.73	4928100
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AA	20161201	28.84	29.42	28.6	28.88	5006100
AA	20161202	28.86	29.62	28.73	29.04	3870800
AA	20161205	29.03	31.28	28.89	31.22	7034100
AA	20161206	30.71	31.19	30.21	31.15	3248500
AA	20161207	31.3	31.89	30.77	30.9	5778200
AA	20161208	31.28	31.84	30.8	31.31	3064900
AA	20161209	31.31	32.11	31.04	32.05	4344200
AA	20161212	32.16	32.35	30.85	31.24	3416400
AA	20161213	31.4	31.73	30.03	30.24	4215100
AA	20161214	30.11	31.32	30.03	30.45	3176100
AA	20161215	30.16	30.44	29.65	29.79	3753100
AA	20161216	29.65	30.42	29.16	29.4	8133000
AA	20161219	28.89	29.49	28.75	29.29	2572400
AA	20161220	29.9	30.33	29.77	30.16	3826900

AA	20161220	29.9	30.33	29.77	30.16	3826900
AA	20161221	30.19	30.43	30.02	30.43	1811700
AA	20161222	30.21	30.35	29.54	29.75	3767300
AA	20161223	29.79	30.13	29.34	29.71	2887400
AA	20161226	29.71	29.71	29.71	29.71	0
AA	20161227	29.58	30.04	29.4	29.65	1708900
AA	20161228	29.78	30.17	29.35	29.43	2751000
AA	20161229	29.43	29.44	28.6	28.89	3224900
AA	20161230	28.97	29.38	28.01	28.08	2685900
AAC	20160101	19.06	19.06	19.06	19.06	0
AAC	20160104	18.88	18.95	18.07	18.52	119600
AAC	20160105	18.58	19.5	18.55	19.46	104700
AAC	20160106	19.5	19.54	18.76	19.01	126800
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AAC	20160112	17.58	18.18	16.46	16.9	201800
AAC	20160113	16.9	16.91	15.91	16.24	238800
AAC	20160114	16.27	17.7	16.17	17.27	210600
AAC	20160115	16.91	16.96	16.18	16.77	175300
AAC	20160118	16.77	16.77	16.77	16.77	0
AAC	20160119	16.71	16.96	15.39	15.54	163100
AAC	20160120	15.47	16.45	14.36	16.36	351500
AAC	20160121	16.38	17.37	16.28	16.54	134000
AAC	20160122	16.94	17.16	16.51	16.69	116700
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AAC	20160126	18.44	19.5	18.01	19.46	153200
AAC	20160127	19.18	19.53	17.82	19.48	342400
AAC	20160128	19.68	19.94	16.44	17.15	295200
AAC	20160129	17.17	18.13	17.17	17.86	283500
AAC	20160201	17.75	19.2	17.69	18.65	395500
AAC	20160202	18.54	18.85	17.98	18.02	147400
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AAC	20160204	18.23	19.9	17.89	19.58	254200
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AAC	20160208	19.19	19.86	18.26	19.31	459900
AAC	20160209	19.15	19.85	18.37	19.47	238200
AAC	20160210	19.55	20.08	19.18	19.59	84400
AAC	20160211	19.51	19.95	19.39	19.83	124800
AAC	20160212	19.98	20.92	19.87	20.13	271500
AAC	20160215	20.13	20.13	20.13	20.13	0
AAC	20160216	20.25	22.19	20.04	21	211600
AAC	20160217	21	22.61	20.91	22.26	320300

AAC	20160218	22.53	22.73	21.04	21.35	239100
AAC	20160219	21.31	21.5	20.31	21.45	199600
AAC	20160222	21.86	23.13	21.46	22.68	378900
AAC	20160223	22.13	24.11	21.69	23.24	572000
AAC	20160224	22.79	23.9	22.79	23.06	185400
AAC	20160225	22.75	23.03	21.34	22.73	548300
AAC	20160226	22.7	22.93	21.09	21.74	235800
AAC	20160229	22.05	22.05	20.12	20.4	214000
AAC	20160301	20.4	20.92	20.24	20.34	111700
AAC	20160302	20.16	20.32	19.79	19.95	143900
AAC	20160303	19.86	20.54	19.66	19.91	315200
AAC	20160304	20.02	20.03	18.62	18.87	232100
AAC	20160307	18.99	19.03	17.65	17.8	248100
AAC	20160308	17.75	17.75	16.6	16.63	435000
AAC	20160309	16.59	17.19	16.27	16.97	379100
AAC	20160310	17.13	18	16.62	16.94	358700
AAC	20160311	17.03	18.64	16.95	18.07	356800
AAC	20160314	18	18.3	17.62	18.01	140200
AAC	20160315	17.81	17.82	16.58	17.04	163300
AAC	20160316	17.02	17.5	16.82	16.99	82300
AAC	20160317	17.04	18.22	16.73	17.9	225100
AAC	20160318	18.03	21.69	17.76	19.88	2035800
AAC	20160321	19.92	20.32	19.09	20.25	307600
AAC	20160322	20	20.17	19.03	19.17	253700
AAC	20160323	19.2	19.24	18.08	18.21	231100
AAC	20160324	18.18	18.48	17.99	18.38	124200
AAC	20160325	18.38	18.38	18.38	18.38	0
AAC	20160328	18.66	19.02	18.22	18.43	311600
AAC	20160329	18.29	18.64	17.95	18.39	193500
AAC	20160330	18.62	19.72	18.41	19.61	353900
AAC	20160331	19.68	20.44	19.48	19.79	428200
AAC	20160401	19.66	20.46	19.28	20.37	352000
AAC	20160404	20.97	20.97	19.64	20.11	205100
AAC	20160405	19.92	20.27	18.01	18.47	285400
AAC	20160406	18.95	19.04	17.81	18.57	296400
AAC	20160407	18.41	19.52	18.41	19.02	253700
AAC	20160408	19.11	19.37	18.5	18.69	304500
AAC	20160411	18.72	18.72	17.87	18.25	137000
AAC	20160412	18.25	18.64	17.7	18.44	148400
AAC	20160413	18.5	19.77	18.5	19.53	211000
AAC	20160414	19.15	20.01	18.85	19.87	222300
AAC	20160415	19.89	19.89	19.13	19.3	133500
AAC	20160418	19.08	19.37	18.83	19.02	137600

AAC	20160419	19.35	19.69	18.99	19.55	102800
AAC	20160420	19.52	20.9	19.45	20.56	203000
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AAC	20160422	20.19	20.95	20.19	20.63	125800
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AAP	20160802	168.17	168.48	165.35	166.61	881800
AAP	20160803	166.44	168.66	164.99	168.65	594500
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AAP	20160805	170.5	171.95	170.2	170.49	1090200
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AAP	20160809	168.75	169.56	166.29	166.5	513900
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AAP	20160816	162	165.4	160.34	160.4	3030700
AAP	20160817	160	160.42	156.93	158.05	1986700
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AAP	20160930	147.11	149.51	146.26	149.12	1065400
AAP	20161003	148.53	149.26	146.56	146.94	627700
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AAP	20161005	147.62	149.4	147.5	148.93	699100
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AAP	20161007	149.39	149.67	147.23	148.13	396700
AAP	20161010	149	149.82	147.81	148.06	436400
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AAP	20161014	147.58	148.56	146.3	146.64	565000
AAP	20161017	146.39	146.72	143.14	143.27	804400
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AAP	20161021	140.68	142.2	139.76	141.93	502200
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AAP	20161026	143.52	144.66	142.69	143.96	871500
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AAP	20161124	171.04	171.04	171.04	171.04	0
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AAP	20161128	171.15	174.31	170.55	170.77	1023000
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AAP	20161205	171.44	171.96	169.96	170.53	740200
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AAT	20160919	42.32	42.66	42	42.61	89200
AAT	20160920	42.79	42.92	42.55	42.65	109500
AAT	20160921	42.85	43.53	42.16	43.17	162800
AAT	20160922	43.57	44.32	43.52	44.03	154000
AAT	20160923	44	44.37	43.5	44.21	101600
AAT	20160926	44.04	44.52	44.04	44.35	97900
AAT	20160927	44.46	44.46	43.74	43.91	173500
AAT	20160928	43.81	44.12	43.52	44.11	149700

AAT	20160929	44.03	44.06	43.5	43.86	81000
AAT	20160930	44	44	43.33	43.38	238500
AAT	20161003	43.2	43.53	42.45	42.48	263300
AAT	20161004	42.47	42.47	41.5	41.72	142400
AAT	20161005	41.71	41.79	40.64	40.87	271700
AAT	20161006	40.52	40.92	40.13	40.71	230600
AAT	20161007	40.85	41.14	40.43	40.65	102200
AAT	20161010	40.59	41.05	40.59	40.94	245500
AAT	20161011	40.93	41.04	40.27	40.36	126300
AAT	20161012	40.34	40.8	40.23	40.74	262500
AAT	20161013	40.61	41.05	40.54	40.91	170300
AAT	20161014	40.87	41.05	40.69	40.76	121900
AAT	20161017	40.87	41.06	40.76	40.78	103600
AAT	20161018	41.08	41.08	40.74	40.9	139400
AAT	20161019	40.75	40.79	40.37	40.58	167400
AAT	20161020	40.58	40.9	40.17	40.4	194100
AAT	20161021	40	40.43	39.8	40.17	225700
AAT	20161024	40.33	40.82	40.16	40.43	137400
AAT	20161025	40.34	40.34	39.9	40.02	125200
AAT	20161026	39.73	39.73	39.18	39.34	125900
AAT	20161027	39.35	39.35	38.38	38.46	141200
AAT	20161028	38.4	38.95	38.27	38.8	343000
AAT	20161031	38.98	39.72	38.59	39.71	270300
AAT	20161101	39.46	39.68	38.24	38.53	386200
AAT	20161102	38.72	39.17	38.11	38.2	289000
AAT	20161103	37.92	38.43	37.54	38.24	298600
AAT	20161104	38.52	38.63	38.27	38.41	182100
AAT	20161107	39.18	40.09	38.27	39.42	405200
AAT	20161108	39.56	40.04	39.55	39.86	153300
AAT	20161109	39.03	39.83	38.35	39.52	322100
AAT	20161110	39.59	39.8	38.4	39.05	290400
AAT	20161111	39.28	40.78	39.22	40.03	326500
AAT	20161114	39.83	41.1	39.45	41.01	318000
AAT	20161115	41.25	41.45	40.31	40.49	255200
AAT	20161116	40.49	40.73	40.04	40.24	244600
AAT	20161117	40.2	40.67	40.06	40.12	148300
AAT	20161118	40.14	40.47	39.88	40.14	275600
AAT	20161121	40.23	40.47	39.86	39.95	180900
AAT	20161122	40.02	40.68	39.92	40.63	274000
AAT	20161123	40.37	40.72	40.2	40.5	104700
AAT	20161124	40.5	40.5	40.5	40.5	0
AAT	20161125	40.46	40.88	40.42	40.55	63700
AAT	20161128	40.6	40.95	40.24	40.49	245500

AAT	20161129	40.58	40.93	40.47	40.67	179000
AAT	20161130	40.29	40.51	39.81	40.06	204800
AAT	20161201	39.78	40.11	38.97	39.24	315100
AAT	20161202	39.32	40.05	39.32	39.77	250400
AAT	20161205	39.91	40.08	39.64	40.06	198800
AAT	20161206	39.75	40.17	39.56	40.15	207400
AAT	20161207	40.29	41.75	40.15	41.71	217700
AAT	20161208	41.62	42.32	41.17	42.23	344100
AAT	20161209	42.25	42.68	42.25	42.65	401800
AAT	20161212	42.46	43.01	42.26	42.98	198100
AAT	20161213	43.44	43.44	42.74	43.12	399300
AAT	20161214	43.18	43.18	41.78	41.86	312500
AAT	20161215	41.7	42.15	41.42	41.57	321800
AAT	20161216	41.65	42.87	41.65	42.59	761900
AAT	20161219	42.94	43.33	42.66	43.14	166800
AAT	20161220	43.16	43.5	42.86	43.07	289300
AAT	20161220	43.16	43.5	42.86	43.07	289300
AAT	20161221	42.96	43.43	42.71	42.71	240300
AAT	20161222	42.57	42.73	42.27	42.53	230100
AAT	20161223	42.65	42.65	42.24	42.42	103700
AAT	20161226	42.42	42.42	42.42	42.42	0
AAT	20161227	42.37	42.77	42	42.55	180700
AAT	20161228	42.68	42.68	41.97	42.18	220800
AAT	20161229	42.23	42.79	42.17	42.49	256200
AAT	20161230	42.41	43.34	42.41	43.08	232400
AAV	20160101	5.08	5.08	5.08	5.08	0
AAV	20160104	5	5.1	4.92	4.95	56000
AAV	20160105	4.95	4.99	4.88	4.99	28300
AAV	20160106	4.76	4.88	4.74	4.77	44000
AAV	20160107	4.58	4.84	4.58	4.74	262100
AAV	20160108	4.74	4.86	4.73	4.78	148600
AAV	20160111	4.81	4.81	4.5	4.62	106600
AAV	20160112	4.7	4.74	4.5	4.69	94800
AAV	20160113	4.74	4.86	4.51	4.55	126800
AAV	20160114	4.49	4.77	4.46	4.73	100500
AAV	20160115	4.51	4.72	4.48	4.7	88300
AAV	20160118	4.7	4.7	4.7	4.7	0
AAV	20160119	4.6	4.61	4.28	4.32	74800
AAV	20160120	4.19	5.35	4.17	4.93	450400
AAV	20160121	4.85	5.25	4.76	5.1	166700
AAV	20160122	5.3	5.44	5.19	5.23	271800
AAV	20160125	5.13	5.17	4.98	4.98	154100
AAV	20160126	5.1	5.36	5.04	5.34	144300

AAV	20160127	5.3	5.45	5.18	5.24	246400
AAV	20160128	5.42	5.51	5.3	5.46	232200
AAV	20160129	5.5	5.63	5.3	5.46	628300
AAV	20160201	5.44	5.45	5.24	5.36	255300
AAV	20160202	5.24	5.3	5.1	5.28	308600
AAV	20160203	5.4	5.51	5.23	5.5	380800
AAV	20160204	5.56	5.66	5.43	5.61	212900
AAV	20160205	5.57	5.68	5.47	5.53	120500
AAV	20160208	5.47	5.85	5.45	5.69	204500
AAV	20160209	5.69	5.69	5.35	5.36	69700
AAV	20160210	5.38	5.61	5.26	5.38	78400
AAV	20160211	5.31	5.39	5.15	5.36	78200
AAV	20160212	5.45	5.52	5.31	5.4	64700
AAV	20160215	5.4	5.4	5.4	5.4	0
AAV	20160216	5.54	5.58	5.29	5.44	105700
AAV	20160217	5.53	5.82	5.52	5.67	216400
AAV	20160218	5.52	5.53	5.13	5.19	210100
AAV	20160219	5.14	5.33	5.05	5.26	51200
AAV	20160222	5.32	5.41	5.29	5.31	86300
AAV	20160223	5.28	5.28	5.03	5.07	57500
AAV	20160224	4.99	5.1	4.96	5.06	51600
AAV	20160225	5.1	5.15	4.99	5.08	68100
AAV	20160226	5.16	5.18	4.89	4.97	169000
AAV	20160229	4.99	5.09	4.95	5.07	117700
AAV	20160301	5.12	5.13	5.03	5.12	231700
AAV	20160302	5.08	5.27	5.05	5.27	142400
AAV	20160303	5.23	5.37	5.19	5.22	78600
AAV	20160304	5.21	5.28	5.07	5.14	116800
AAV	20160307	5.14	5.25	4.99	5.01	129200
AAV	20160308	5	5.22	4.82	5.22	128300
AAV	20160309	5.25	5.46	5.19	5.42	161100
AAV	20160310	5.42	5.56	5.34	5.53	258000
AAV	20160311	5.63	5.74	5.57	5.58	119600
AAV	20160314	5.54	5.59	5.39	5.47	114200
AAV	20160315	5.4	5.42	5.29	5.33	101400
AAV	20160316	5.32	5.49	5.29	5.46	169300
AAV	20160317	5.55	5.68	5.55	5.62	107000
AAV	20160318	5.67	5.7	5.43	5.45	100800
AAV	20160321	5.45	5.53	5.36	5.4	100000
AAV	20160322	5.39	5.47	5.32	5.36	59500
AAV	20160323	5.31	5.31	5.09	5.15	50400
AAV	20160324	5.05	5.19	5.05	5.13	47500
AAV	20160325	5.13	5.13	5.13	5.13	0

AAV	20160328	5.13	5.2	5.02	5.18	48900
AAV	20160329	5.14	5.28	5.1	5.23	67200
AAV	20160330	5.33	5.52	5.29	5.49	206500
AAV	20160331	5.47	5.54	5.36	5.49	61500
AAV	20160401	5.37	5.41	5.17	5.19	46100
AAV	20160404	5.16	5.26	5.09	5.09	80400
AAV	20160405	5.02	5.14	4.99	5.12	56000
AAV	20160406	5.18	5.23	5.09	5.21	72900
AAV	20160407	5.2	5.24	5.1	5.14	34900
AAV	20160408	5.33	5.33	5.16	5.23	55200
AAV	20160411	5.22	5.36	5.22	5.31	50300
AAV	20160412	5.35	5.59	5.23	5.55	128800
AAV	20160413	5.54	5.64	5.43	5.43	78400
AAV	20160414	5.46	5.49	5.17	5.27	83100
AAV	20160415	5.22	5.22	5.13	5.16	174100
AAV	20160418	5.04	5.35	4.97	5.3	68600
AAV	20160419	5.36	5.47	5.35	5.45	87000
AAV	20160420	5.38	5.64	5.37	5.49	77800
AAV	20160421	5.5	5.54	5.43	5.45	40000
AAV	20160422	5.47	5.7	5.47	5.52	84600
AAV	20160425	5.47	5.51	5.4	5.41	55800
AAV	20160426	5.44	5.56	5.42	5.48	92800
AAV	20160427	5.53	5.64	5.41	5.54	56800
AAV	20160428	5.53	5.63	5.49	5.53	72200
AAV	20160429	5.6	5.75	5.54	5.72	50400
AAV	20160502	5.68	5.7	5.56	5.61	110700
AAV	20160503	5.54	5.54	5.27	5.3	92900
AAV	20160504	5.25	5.34	5.13	5.33	97600
AAV	20160505	5.4	5.47	5.26	5.29	96900
AAV	20160506	5.34	5.37	5.24	5.31	88200
AAV	20160509	5.25	5.28	5.1	5.19	63800
AAV	20160510	5.24	5.42	5.24	5.4	47000
AAV	20160511	5.42	5.6	5.37	5.55	69600
AAV	20160512	5.61	5.78	5.57	5.77	79100
AAV	20160513	5.7	5.77	5.66	5.72	36100
AAV	20160516	5.75	5.91	5.75	5.89	132300
AAV	20160517	5.89	5.93	5.85	5.86	80800
AAV	20160518	5.83	5.85	5.62	5.63	42100
AAV	20160519	5.57	5.73	5.49	5.71	60600
AAV	20160520	5.71	5.79	5.65	5.75	26900
AAV	20160523	5.77	5.77	5.63	5.7	25600
AAV	20160524	5.77	5.8	5.7	5.74	49400
AAV	20160525	5.77	5.95	5.77	5.93	47000

AAV	20160526	5.97	6.03	5.79	5.86	95100
AAV	20160527	5.83	5.94	5.75	5.86	59500
AAV	20160530	5.86	5.86	5.86	5.86	0
AAV	20160531	5.8	5.93	5.77	5.89	48800
AAV	20160601	5.79	5.93	5.78	5.92	33700
AAV	20160602	5.85	5.99	5.84	5.91	67000
AAV	20160603	5.98	6.05	5.89	5.94	54400
AAV	20160606	6	6.17	6	6.09	76300
AAV	20160607	6.16	6.2	6.13	6.15	100100
AAV	20160608	6.23	6.31	5.99	6	258400
AAV	20160609	5.94	6.09	5.93	5.95	134300
AAV	20160610	5.93	5.93	5.71	5.81	137000
AAV	20160613	5.76	5.87	5.64	5.69	88800
AAV	20160614	5.62	5.79	5.62	5.64	61700
AAV	20160615	5.62	5.73	5.53	5.53	67000
AAV	20160616	5.49	5.51	5.38	5.41	61600
AAV	20160617	5.52	5.64	5.5	5.61	108800
AAV	20160620	5.69	5.82	5.62	5.7	86100
AAV	20160621	5.68	5.7	5.6	5.63	40100
AAV	20160622	5.68	5.68	5.46	5.5	60500
AAV	20160623	5.59	5.61	5.5	5.54	52700
AAV	20160624	5.3	5.46	5.29	5.36	63200
AAV	20160627	5.31	5.43	5.25	5.33	69100
AAV	20160628	5.39	5.48	5.37	5.42	153800
AAV	20160629	5.49	5.7	5.43	5.69	119400
AAV	20160630	5.66	5.72	5.54	5.59	52500
AAV	20160701	5.57	5.68	5.57	5.64	15200
AAV	20160704	5.64	5.64	5.64	5.64	0
AAV	20160705	5.45	5.47	5.38	5.42	52600
AAV	20160706	5.38	5.74	5.38	5.72	88900
AAV	20160707	5.92	6.04	5.75	5.8	157100
AAV	20160708	5.85	5.9	5.8	5.81	92200
AAV	20160711	5.83	5.86	5.7	5.73	83000
AAV	20160712	5.78	5.93	5.75	5.85	82000
AAV	20160713	5.86	5.97	5.75	5.82	64500
AAV	20160714	5.85	6.13	5.85	6.09	120000
AAV	20160715	6.13	6.33	6.08	6.29	168200
AAV	20160718	6.29	6.49	6.26	6.48	214600
AAV	20160719	6.46	6.49	6.23	6.28	118100
AAV	20160720	6.2	6.51	6.19	6.49	154500
AAV	20160721	6.44	6.59	6.35	6.43	102100
AAV	20160722	6.45	6.58	6.42	6.56	174000
AAV	20160725	6.49	6.5	6.22	6.23	92000

AAV	20160726	6.17	6.41	6.17	6.38	63200
AAV	20160727	6.38	6.48	6.17	6.32	78400
AAV	20160728	6.29	6.33	6.21	6.24	66100
AAV	20160729	6.25	6.36	6.21	6.35	52800
AAV	20160801	6.25	6.28	6.11	6.11	72400
AAV	20160802	6.18	6.29	6.13	6.24	73400
AAV	20160803	6.23	6.39	6.21	6.37	83900
AAV	20160804	6.36	6.5	6.36	6.45	74400
AAV	20160805	6.5	6.82	6.5	6.67	253700
AAV	20160808	6.7	6.85	6.7	6.72	110600
AAV	20160809	6.71	6.86	6.69	6.73	61800
AAV	20160810	6.74	6.85	6.64	6.65	97500
AAV	20160811	6.68	6.87	6.68	6.77	144300
AAV	20160812	6.79	6.92	6.78	6.87	120500
AAV	20160815	6.94	7	6.88	7	120900
AAV	20160816	7	7.27	6.99	7.22	220600
AAV	20160817	7.23	7.23	7.06	7.11	123300
AAV	20160818	7.21	7.43	7.16	7.42	145700
AAV	20160819	7.39	7.39	7.21	7.25	58000
AAV	20160822	7.22	7.22	7.04	7.07	120700
AAV	20160823	7.02	7.21	7.02	7.14	68300
AAV	20160824	7.11	7.16	6.99	7.01	136400
AAV	20160825	6.99	7.1	6.91	7.06	68200
AAV	20160826	7.07	7.22	7.06	7.07	146400
AAV	20160829	7.05	7.09	6.93	7.04	61000
AAV	20160830	7.05	7.1	6.85	6.87	39800
AAV	20160831	6.86	6.88	6.68	6.83	104400
AAV	20160901	6.75	6.89	6.75	6.85	57700
AAV	20160902	6.93	7	6.86	6.95	77300
AAV	20160905	6.95	6.95	6.95	6.95	0
AAV	20160906	6.99	7.13	6.97	7.11	63200
AAV	20160907	7.17	7.17	7.02	7.05	55800
AAV	20160908	7.11	7.4	7.04	7.31	95300
AAV	20160909	7.2	7.2	6.88	6.95	107600
AAV	20160912	6.86	6.96	6.77	6.92	68600
AAV	20160913	6.84	6.85	6.66	6.66	68000
AAV	20160914	6.65	6.82	6.56	6.61	74700
AAV	20160915	6.58	6.85	6.58	6.73	68000
AAV	20160916	6.67	6.69	6.55	6.55	42600
AAV	20160919	6.64	6.64	6.51	6.53	45200
AAV	20160920	6.5	6.71	6.5	6.7	65000
AAV	20160921	6.8	7	6.76	6.97	114200
AAV	20160922	7.05	7.12	6.85	6.91	184500

AAV	20160923	6.84	6.89	6.68	6.73	48100
AAV	20160926	6.76	6.85	6.73	6.73	61200
AAV	20160927	6.71	6.71	6.61	6.67	48900
AAV	20160928	6.71	7.02	6.66	6.98	94800
AAV	20160929	6.99	7.11	6.91	6.93	79900
AAV	20160930	6.97	7.07	6.96	7.03	61800
AAV	20161003	7.05	7.27	6.98	7.25	115000
AAV	20161004	7.17	7.23	6.96	6.98	86000
AAV	20161005	7.05	7.31	7.03	7.27	83600
AAV	20161006	7.3	7.47	7.12	7.45	147200
AAV	20161007	7.45	7.45	7.11	7.23	125700
AAV	20161010	7.31	7.41	7.18	7.21	75500
AAV	20161011	7.27	7.45	7.26	7.35	148100
AAV	20161012	7.29	7.33	7.21	7.25	41600
AAV	20161013	7.25	7.58	7.25	7.44	219800
AAV	20161014	7.6	7.82	7.55	7.75	373000
AAV	20161017	7.8	7.88	7.66	7.69	151800
AAV	20161018	7.77	7.84	7.65	7.65	118700
AAV	20161019	7.73	7.86	7.65	7.68	178800
AAV	20161020	7.64	7.73	7.49	7.57	59200
AAV	20161021	7.52	7.57	7.42	7.48	53800
AAV	20161024	7.45	7.58	7.2	7.33	111800
AAV	20161025	7.33	7.39	7.21	7.22	59600
AAV	20161026	7.13	7.27	7.02	7.07	109500
AAV	20161027	7.09	7.19	7.02	7.03	120600
AAV	20161028	7.01	7.02	6.7	6.77	129500
AAV	20161031	6.7	6.8	6.67	6.75	99700
AAV	20161101	6.75	6.9	6.75	6.85	144200
AAV	20161102	6.75	6.83	6.5	6.5	133200
AAV	20161103	6.55	6.6	6.4	6.5	196100
AAV	20161104	6.5	6.6	6.4	6.4	187500
AAV	20161107	6.5	6.65	6.5	6.6	144700
AAV	20161108	6.65	6.7	6.55	6.6	80100
AAV	20161109	6.5	6.7	6.4	6.7	65200
AAV	20161110	6.6	6.75	6.55	6.7	53600
AAV	20161111	6.6	6.63	6.45	6.5	60200
AAV	20161114	6.75	6.75	6.5	6.65	66900
AAV	20161115	6.75	6.9	6.75	6.75	80400
AAV	20161116	6.75	6.85	6.71	6.8	30500
AAV	20161117	6.85	6.95	6.7	6.7	50400
AAV	20161118	6.85	6.85	6.7	6.8	79300
AAV	20161121	6.9	7.1	6.9	7	115600
AAV	20161122	7	7.05	6.88	7	68000

AAV	20161123	7	7.18	6.95	7.1	102000
AAV	20161124	7.1	7.1	7.1	7.1	0
AAV	20161125	7.1	7.1	6.81	6.85	47500
AAV	20161128	6.95	7	6.85	6.85	72600
AAV	20161129	6.8	6.95	6.7	6.8	97800
AAV	20161130	7.4	7.55	7.1	7.25	465200
AAV	20161201	7.3	7.55	7.16	7.3	287800
AAV	20161202	7.3	7.38	7.2	7.25	73100
AAV	20161205	7.3	7.45	7.24	7.35	84500
AAV	20161206	7.3	7.43	7.28	7.35	263300
AAV	20161207	7.35	7.4	7.15	7.2	98800
AAV	20161208	7.2	7.22	7.04	7.15	67400
AAV	20161209	7.15	7.38	7.15	7.3	105700
AAV	20161212	7.5	7.55	7	7.1	314200
AAV	20161213	7.15	7.2	7.07	7.15	103100
AAV	20161214	7.15	7.25	6.85	6.85	135100
AAV	20161215	6.75	7	6.7	6.85	107400
AAV	20161216	6.9	6.9	6.75	6.8	54600
AAV	20161219	6.75	6.85	6.7	6.75	61900
AAV	20161220	6.75	6.75	6.65	6.65	63400
AAV	20161220	6.75	6.75	6.65	6.65	63400
AAV	20161221	6.65	6.98	6.65	6.75	96900
AAV	20161222	6.8	6.85	6.7	6.75	36500
AAV	20161223	6.85	6.85	6.65	6.75	103200
AAV	20161226	6.75	6.75	6.75	6.75	0
AAV	20161227	6.8	6.9	6.75	6.85	63300
AAV	20161228	6.8	6.8	6.7	6.8	84700
AAV	20161229	6.75	6.83	6.7	6.75	70600
AAV	20161230	6.7	6.85	6.7	6.75	66900
AB	20160101	23.85	23.85	23.85	23.85	0
AB	20160104	23.76	23.98	23.27	23.64	326300
AB	20160105	23.53	23.8	23.1	23.1	202500
AB	20160106	22.8	23.17	22.52	22.97	182500
AB	20160107	22.55	22.73	22.23	22.45	414200
AB	20160108	22.55	22.84	21.74	21.83	191400
AB	20160111	21.69	21.82	20.55	20.61	410900
AB	20160112	20.87	21.17	20.69	21	161900
AB	20160113	21.19	21.29	19.5	19.8	318900
AB	20160114	19.74	20.31	19.35	20.19	362500
AB	20160115	19.61	19.93	19.19	19.45	254600
AB	20160118	19.45	19.45	19.45	19.45	0
AB	20160119	19.69	19.78	18.55	18.67	430700
AB	20160120	18.38	18.52	17.67	18.15	677100

AB	20160121	18.17	18.99	18.04	18.59	346200
AB	20160122	18.92	19.79	18.72	19.75	218400
AB	20160125	19.7	19.82	19.04	19.04	536000
AB	20160126	19.13	19.29	18.63	19.07	228700
AB	20160127	19.07	19.27	18.49	18.67	278200
AB	20160128	18.75	19.04	18.23	18.24	233500
AB	20160129	18.34	18.55	18.27	18.44	282500
AB	20160201	18.45	18.82	18.23	18.82	239200
AB	20160202	18.55	18.6	17.9	17.97	234200
AB	20160203	18.15	18.61	17.8	18.11	199900
AB	20160204	18.03	18.32	17.92	18.07	273200
AB	20160205	18.04	18.4	17.92	18.05	192400
AB	20160208	17.72	17.77	16.56	16.8	305100
AB	20160209	16.51	17.39	16.5	17.27	298000
AB	20160210	17.41	17.58	17.15	17.28	200200
AB	20160211	16.16	17.2	16.16	16.92	262400
AB	20160212	17.06	17.47	16.11	17.31	695200
AB	20160215	17.31	17.31	17.31	17.31	0
AB	20160216	17.63	18.67	17.48	18.5	572000
AB	20160217	18.8	19.28	18.73	19	399600
AB	20160218	18.74	19.06	18.63	19.03	460600
AB	20160219	18.99	19.04	18.58	18.7	257500
AB	20160222	18.97	18.97	18.61	18.85	147600
AB	20160223	18.77	18.98	18.33	18.63	220200
AB	20160224	18.35	19.12	18.1	18.92	220500
AB	20160225	19	19.5	18.95	19.19	255700
AB	20160226	19.4	19.65	19.27	19.52	192600
AB	20160229	19.5	20.06	19.25	19.78	198000
AB	20160301	19.99	20.43	19.99	20.17	449300
AB	20160302	20.1	20.73	20.1	20.61	262900
AB	20160303	20.6	21.54	20.5	21.27	381200
AB	20160304	21.28	22.07	21.28	21.56	281900
AB	20160307	21.43	22.02	21.43	21.72	382900
AB	20160308	21.53	21.9	21.44	21.65	223700
AB	20160309	21.74	22.05	21.62	22.04	192800
AB	20160310	22.34	22.58	21.8	22	430200
AB	20160311	22.34	22.53	22.07	22.26	321500
AB	20160314	22.02	22.65	22	22.17	214500
AB	20160315	22.34	22.44	21.68	21.75	410200
AB	20160316	21.58	22.68	21.52	22.53	214500
AB	20160317	22.45	23.3	22.41	23.1	380400
AB	20160318	23.27	23.74	23.11	23.37	207200
AB	20160321	23.33	23.49	22.86	22.87	241600

AB	20160322	22.8	22.87	22.1	22.73	174800
AB	20160323	22.55	22.79	22.2	22.25	287200
AB	20160324	22.09	22.28	21.97	22.27	212100
AB	20160325	22.27	22.27	22.27	22.27	0
AB	20160328	22.31	22.74	22.12	22.53	180400
AB	20160329	22.5	22.84	22.03	22.7	205700
AB	20160330	22.85	22.98	22.14	22.43	496200
AB	20160331	22.43	23.81	22.43	23.43	352200
AB	20160401	23.24	24.39	23	24.39	363600
AB	20160404	24.4	24.51	24.01	24.13	321500
AB	20160405	24	24.2	23.59	24.01	215000
AB	20160406	24.05	24.28	23.8	24.01	244400
AB	20160407	23.87	23.93	23.12	23.36	319800
AB	20160408	23.65	24.18	23.37	23.56	173000
AB	20160411	23.82	24.2	23.6	23.82	178600
AB	20160412	23.89	23.95	23.52	23.68	352300
AB	20160413	23.85	24.12	23.78	23.8	254100
AB	20160414	23.82	24	23.65	23.73	220800
AB	20160415	23.75	23.92	23.58	23.68	148600
AB	20160418	23.53	23.97	23.39	23.43	370500
AB	20160419	23.48	24.13	23.41	24.05	251100
AB	20160420	24.05	24.62	23.94	24.42	194400
AB	20160421	24.52	24.65	24.11	24.12	164900
AB	20160422	24.11	24.42	24.04	24.33	162600
AB	20160425	24.18	24.43	24.15	24.4	164600
AB	20160426	24.5	24.65	24.21	24.28	145400
AB	20160427	24.27	24.56	24	24.47	177200
AB	20160428	24.18	24.22	23.4	23.55	269600
AB	20160429	23.45	23.75	23.06	23.49	263700
AB	20160502	23.5	23.99	23.29	23.84	285400
AB	20160503	23.03	23.66	22.75	22.9	349000
AB	20160504	22.78	23.34	22.76	23.05	300300
AB	20160505	22.69	22.94	22.19	22.33	150400
AB	20160506	22.1	22.87	22.1	22.85	153500
AB	20160509	22.86	23.05	22.54	22.71	151900
AB	20160510	22.85	23.71	22.71	23.2	309200
AB	20160511	23.07	23.49	22.88	22.93	255900
AB	20160512	23	23.28	22.85	22.94	153700
AB	20160513	22.92	23.21	22.28	22.41	231700
AB	20160516	22.32	22.79	22.28	22.28	253300
AB	20160517	22.2	22.81	22.18	22.36	203200
AB	20160518	22.25	23.08	22.14	22.8	265200
AB	20160519	22.81	22.89	22.37	22.64	233100

AB	20160520	22.82	23.46	22.75	23.23	368200
AB	20160523	23.2	23.46	22.91	22.95	154400
AB	20160524	23.13	23.45	23.03	23.23	406500
AB	20160525	23.4	23.67	23.28	23.38	175400
AB	20160526	23.3	23.51	23.14	23.33	163100
AB	20160527	23.33	23.48	23.11	23.42	183600
AB	20160530	23.42	23.42	23.42	23.42	0
AB	20160531	23.52	23.68	23.36	23.51	158500
AB	20160601	23.33	23.68	23.25	23.53	152200
AB	20160602	23.55	23.75	23.35	23.57	127600
AB	20160603	23.34	23.5	23.08	23.47	151200
AB	20160606	23.51	23.97	23.51	23.74	183800
AB	20160607	23.73	24.12	23.56	23.61	234000
AB	20160608	23.65	23.84	23.54	23.73	188600
AB	20160609	23.27	23.88	23.25	23.54	286600
AB	20160610	23.38	23.42	22.93	22.98	171000
AB	20160613	23.06	23.37	22.96	23.06	185700
AB	20160614	22.9	23.12	22.28	22.46	190000
AB	20160615	22.46	23	22.37	22.5	194700
AB	20160616	22.35	22.68	22.2	22.54	124900
AB	20160617	22.53	23.13	22.5	22.98	245300
AB	20160620	23.23	23.68	23.04	23.05	195100
AB	20160621	23.06	23.26	22.83	22.96	163000
AB	20160622	23.03	23.31	22.96	23.23	142200
AB	20160623	23.45	23.6	23.11	23.21	207400
AB	20160624	22.39	22.78	22.1	22.59	300200
AB	20160627	22.25	22.34	21.49	21.56	365500
AB	20160628	21.82	22.28	21.77	22.19	209000
AB	20160629	22.32	22.97	22.32	22.95	222400
AB	20160630	22.98	23.37	22.98	23.3	213400
AB	20160701	23.3	23.51	23.08	23.17	101900
AB	20160704	23.17	23.17	23.17	23.17	0
AB	20160705	22.87	23.16	22.45	22.59	158500
AB	20160706	22.53	23	22.45	22.83	196700
AB	20160707	22.96	23.26	22.75	22.96	126000
AB	20160708	23.19	23.4	23.06	23.18	177900
AB	20160711	23.21	23.67	23.21	23.49	165800
AB	20160712	23.9	23.98	23.44	23.53	189200
AB	20160713	23.49	23.63	23.21	23.41	138300
AB	20160714	23.66	23.86	23.29	23.41	181200
AB	20160715	23.5	23.96	23.27	23.66	167700
AB	20160718	23.61	23.96	23.61	23.82	145300
AB	20160719	23.81	23.97	23.43	23.75	257300

AB	20160720	23.78	24.21	23.55	24.18	140500
AB	20160721	23.98	24.31	23.93	24.04	125300
AB	20160722	24.14	24.45	24.06	24.42	156900
AB	20160725	24.41	24.69	24.38	24.6	124700
AB	20160726	24.55	24.64	23.98	24.11	164000
AB	20160727	24.05	24.38	24.05	24.29	145300
AB	20160728	24.56	24.56	23.75	23.93	349000
AB	20160729	23.84	24.4	23.65	23.96	225100
AB	20160801	24.14	24.14	23.55	23.57	205500
AB	20160802	23.5	23.69	22.4	22.45	408400
AB	20160803	22.53	22.53	21.89	21.99	464600
AB	20160804	21.5	21.93	21.5	21.82	284000
AB	20160805	21.83	22.47	21.29	21.34	468500
AB	20160808	21.5	22.04	21.34	21.88	249800
AB	20160809	21.86	22.04	21.67	21.67	209300
AB	20160810	21.71	21.97	21.54	21.55	265400
AB	20160811	21.64	21.73	21.39	21.49	280400
AB	20160812	21.45	22.02	21.39	21.93	244600
AB	20160815	22.06	22.39	22	22.2	198500
AB	20160816	22.24	22.29	21.72	21.86	229200
AB	20160817	21.94	22.14	21.87	21.95	118800
AB	20160818	21.9	22.13	21.9	21.99	115500
AB	20160819	21.98	22.19	21.95	22.01	120200
AB	20160822	21.94	22.1	21.56	21.93	242500
AB	20160823	22.01	22.25	22	22.01	132100
AB	20160824	21.91	22.17	21.8	21.84	207500
AB	20160825	21.72	22	21.72	21.86	164000
AB	20160826	21.96	22.13	21.78	21.9	285200
AB	20160829	21.96	22.13	21.85	22.06	231900
AB	20160830	22.04	22.19	21.9	21.98	180600
AB	20160831	21.94	22.09	21.75	21.89	221300
AB	20160901	21.96	22.06	21.57	21.59	219100
AB	20160902	21.65	22.03	21.57	22.01	218000
AB	20160905	22.01	22.01	22.01	22.01	0
AB	20160906	22	22.25	21.86	22.08	339500
AB	20160907	22	22.2	22	22.03	218300
AB	20160908	21.86	22.15	21.8	22.06	174000
AB	20160909	22	22.17	21.91	21.99	282600
AB	20160912	21.85	22.25	21.77	22.09	230600
AB	20160913	21.71	22.15	21.55	21.93	239700
AB	20160914	22	22.08	21.85	22	175500
AB	20160915	22	22.85	22	22.73	333600
AB	20160916	22.7	22.81	22.51	22.71	262700

AB	20160919	22.8	23.22	22.5	22.76	300500
AB	20160920	22.72	22.89	22.5	22.59	223200
AB	20160921	22.76	23	22.61	22.95	163300
AB	20160922	22.97	23.16	22.94	23.09	205800
AB	20160923	23.02	23.15	22.95	23.09	140500
AB	20160926	23	23.15	22.25	22.29	183000
AB	20160927	22.25	22.34	22	22.26	191000
AB	20160928	22.26	22.5	22.24	22.25	284500
AB	20160929	22.27	22.33	21.92	22.09	262100
AB	20160930	22.22	22.98	22.22	22.8	201400
AB	20161003	22.83	23.24	22.64	22.78	169100
AB	20161004	22.72	22.84	22.09	22.26	147300
AB	20161005	22.32	22.64	22.32	22.52	115300
AB	20161006	22.45	22.65	22.23	22.58	98900
AB	20161007	22.61	22.61	22.1	22.52	121100
AB	20161010	22.6	22.83	22.23	22.25	100400
AB	20161011	22.25	22.4	21.6	21.85	215200
AB	20161012	21.65	22.2	21.65	22.15	130300
AB	20161013	21.9	22.1	21.56	21.85	125300
AB	20161014	22	22.2	21.75	21.95	140800
AB	20161017	21.95	22.15	21.8	21.85	119300
AB	20161018	22	22.1	21.8	21.8	116400
AB	20161019	22	22.25	21.9	22	146900
AB	20161020	21.85	22.1	21.8	22	173800
AB	20161021	21.9	22.4	21.9	21.95	159300
AB	20161024	22	22.25	21.7	21.9	174500
AB	20161025	21.9	22	21.6	21.75	301000
AB	20161026	22.3	22.89	22.2	22.4	273100
AB	20161027	22.55	22.55	21.7	21.75	212900
AB	20161028	21.7	22	21.7	21.8	367600
AB	20161031	21.85	22.05	21.63	21.8	157400
AB	20161101	21.8	21.85	21.45	21.55	222800
AB	20161102	21.45	21.55	21.2	21.3	209600
AB	20161103	20.95	21.35	20.75	21	245400
AB	20161104	20.95	21.6	20.85	21.05	254800
AB	20161107	21.25	21.59	21.05	21.1	188100
AB	20161108	21	21.15	20.85	20.9	241600
AB	20161109	20.9	21.75	20.76	21.65	321500
AB	20161110	21.85	22.9	21.79	22.9	492300
AB	20161111	22.7	23.11	22.5	23.1	342800
AB	20161114	23.25	24	23.15	23.85	528500
AB	20161115	23.7	23.75	23	23.3	247500
AB	20161116	23.05	23.7	23.05	23.25	183400

AB	20161117	23.5	23.85	23.25	23.3	317000
AB	20161118	23.4	23.7	23.2	23.3	207400
AB	20161121	23.3	23.5	23.05	23.5	214400
AB	20161122	23.35	23.95	23.1	23.7	359600
AB	20161123	23.5	23.65	23.2	23.3	311000
AB	20161124	23.3	23.3	23.3	23.3	0
AB	20161125	23.3	24	23.3	23.95	166500
AB	20161128	23.7	23.8	23.15	23.15	212900
AB	20161129	23.25	23.45	22.55	22.7	288200
AB	20161130	22.75	23.1	22.3	22.6	353600
AB	20161201	22.6	23.39	22.6	22.9	333200
AB	20161202	23.05	23.15	22.7	22.8	225400
AB	20161205	22.8	23.2	22.8	22.9	210500
AB	20161206	22.8	23.15	22.6	23	252400
AB	20161207	22.85	23.75	22.85	23.6	252400
AB	20161208	22.35	23.23	22.05	23	1270800
AB	20161209	23.1	23.35	22.7	23.2	624800
AB	20161212	23.05	23.3	22.35	22.85	597000
AB	20161213	22.7	23.1	22.6	22.8	326700
AB	20161214	22.75	22.9	22.3	22.5	428600
AB	20161215	22.5	22.9	22.3	22.4	482400
AB	20161216	22.1	22.75	22.1	22.4	283600
AB	20161219	22.4	22.75	22.3	22.65	263100
AB	20161220	22.65	23.08	22.65	22.65	405800
AB	20161220	22.65	23.08	22.65	22.65	405800
AB	20161221	22.55	23.15	22.55	22.95	387000
AB	20161222	23	23.85	22.9	23.4	628300
AB	20161223	23.55	23.95	23.1	23.7	207100
AB	20161226	23.7	23.7	23.7	23.7	0
AB	20161227	23.7	24	23.55	23.75	358700
AB	20161228	23.75	24.1	23.3	23.5	320300
AB	20161229	23.45	23.93	23.45	23.7	266500
AB	20161230	23.8	23.85	23.42	23.45	218300
ABB	20160101	17.73	17.73	17.73	17.73	0
ABB	20160104	17.43	17.53	17.21	17.52	2313200
ABB	20160105	17.23	17.31	17.09	17.21	2477700
ABB	20160106	16.96	17.04	16.83	16.92	2570000
ABB	20160107	16.65	16.78	16.57	16.6	2422500
ABB	20160108	16.55	16.59	16.27	16.31	3517700
ABB	20160111	16.48	16.5	16.2	16.31	2848500
ABB	20160112	16.59	16.69	16.44	16.66	4156200
ABB	20160113	16.71	16.79	16.26	16.3	2607300
ABB	20160114	16.57	16.82	16.41	16.73	3928500

ABB	20160115	16.13	16.28	15.98	16.06	3149500
ABB	20160118	16.06	16.06	16.06	16.06	0
ABB	20160119	16.38	16.46	16.13	16.26	3243100
ABB	20160120	16.12	16.19	15.74	16.09	3981000
ABB	20160121	15.96	16.2	15.83	16.09	3170300
ABB	20160122	16.62	16.69	16.35	16.54	2119200
ABB	20160125	16.36	16.5	16.29	16.32	2858200
ABB	20160126	16.51	16.69	16.48	16.67	2392100
ABB	20160127	16.66	17.16	16.66	16.9	3393100
ABB	20160128	17.12	17.16	16.83	16.93	2863100
ABB	20160129	17.06	17.31	17.02	17.3	2117500
ABB	20160201	17.08	17.28	17	17.22	2385400
ABB	20160202	16.85	16.99	16.72	16.76	5517100
ABB	20160203	17.05	17.28	16.84	17.23	7229800
ABB	20160204	17.22	17.66	17.2	17.63	5710700
ABB	20160205	17.7	17.82	17.56	17.6	5023000
ABB	20160208	17.22	17.27	16.98	17.15	6445400
ABB	20160209	16.84	17.07	16.79	16.98	6043200
ABB	20160210	17.08	17.14	16.89	16.91	2087400
ABB	20160211	16.69	16.81	16.52	16.67	2686200
ABB	20160212	16.8	17.06	16.71	17.03	2286600
ABB	20160215	17.03	17.03	17.03	17.03	0
ABB	20160216	17.41	17.51	17.23	17.48	2383800
ABB	20160217	17.72	17.93	17.68	17.86	2620200
ABB	20160218	17.97	17.97	17.83	17.87	2095900
ABB	20160219	17.78	17.9	17.72	17.86	1484900
ABB	20160222	17.81	17.93	17.8	17.89	1664400
ABB	20160223	17.79	17.87	17.62	17.65	1461600
ABB	20160224	17.35	17.71	17.26	17.69	1547800
ABB	20160225	17.65	17.82	17.61	17.81	1502300
ABB	20160226	17.87	17.92	17.74	17.8	1155100
ABB	20160229	17.85	18	17.8	17.8	1576400
ABB	20160301	17.97	18.22	17.92	18.2	1371600
ABB	20160302	18.02	18.24	17.97	18.22	1934100
ABB	20160303	18.36	18.51	18.36	18.51	1271400
ABB	20160304	18.29	18.49	18.23	18.39	2423900
ABB	20160307	18.24	18.49	18.23	18.46	1246400
ABB	20160308	18.4	18.42	18.19	18.22	1689500
ABB	20160309	18.19	18.29	18.13	18.21	1220200
ABB	20160310	18.32	18.46	18.09	18.24	2440300
ABB	20160311	18.53	18.69	18.49	18.67	1911900
ABB	20160314	18.47	18.55	18.41	18.5	1151900
ABB	20160315	18.41	18.41	18.29	18.35	1169600

ABB	20160316	18.5	18.95	18.5	18.91	1800500
ABB	20160317	19.12	19.48	19.06	19.42	1923800
ABB	20160318	19.48	19.53	19.38	19.45	2104100
ABB	20160321	19.21	19.36	19.19	19.24	2730300
ABB	20160322	19.16	19.3	19.12	19.24	1251600
ABB	20160323	19.2	19.2	19.07	19.09	1305700
ABB	20160324	18.8	18.94	18.78	18.93	1313000
ABB	20160325	18.93	18.93	18.93	18.93	0
ABB	20160328	18.95	19.04	18.93	18.98	606400
ABB	20160329	18.89	19.19	18.84	19.17	959800
ABB	20160330	19.56	19.67	19.51	19.58	1827200
ABB	20160331	19.46	19.52	19.38	19.42	1551900
ABB	20160401	19.03	19.29	19.01	19.27	1723000
ABB	20160404	19.54	19.58	19.33	19.39	1868300
ABB	20160405	19.05	19.19	19.01	19.09	1703300
ABB	20160406	19.02	19.22	18.96	19.2	2814500
ABB	20160407	19.04	19.13	18.93	18.98	1595100
ABB	20160408	19.24	19.46	19.23	19.37	1237300
ABB	20160411	19.46	19.57	19.39	19.39	1349600
ABB	20160412	19.54	19.76	19.47	19.71	1541500
ABB	20160413	19.77	19.79	19.67	19.78	1111000
ABB	20160414	19.87	19.91	19.8	19.85	929700
ABB	20160415	19.78	19.9	19.76	19.79	1559400
ABB	20160418	19.74	20.02	19.74	19.99	1603700
ABB	20160419	20.28	20.37	20.2	20.26	1866300
ABB	20160420	20.85	21.03	20.81	20.88	3209100
ABB	20160421	20.7	20.84	20.62	20.69	2736100
ABB	20160422	20.74	20.81	20.69	20.78	1343700
ABB	20160425	20.62	20.68	20.54	20.59	1589500
ABB	20160426	20.88	20.95	20.83	20.91	1818600
ABB	20160427	20.98	21.13	20.9	21.08	1226800
ABB	20160428	20.94	21.12	20.87	20.92	1368100
ABB	20160429	21.12	21.22	21.01	21.11	2951900
ABB	20160502	21.18	21.25	21.09	21.23	2071200
ABB	20160503	21.15	21.16	20.97	21.02	2401500
ABB	20160504	20.89	20.93	20.63	20.69	1865900
ABB	20160505	20.78	20.78	20.48	20.54	1223600
ABB	20160506	20.5	20.63	20.48	20.6	2605900
ABB	20160509	20.53	20.55	20.38	20.4	2850200
ABB	20160510	20.45	20.71	20.45	20.69	1673600
ABB	20160511	20.75	20.85	20.66	20.7	1316400
ABB	20160512	20.9	20.91	20.58	20.71	1616700
ABB	20160513	20.32	20.47	20.13	20.2	1943400

ABB	20160516	20.27	20.44	20.25	20.34	2002500
ABB	20160517	20.43	20.56	20.27	20.32	1704200
ABB	20160518	20.35	20.55	20.24	20.36	2298500
ABB	20160519	20.17	20.26	20.1	20.23	1591200
ABB	20160520	20.39	20.45	20.32	20.34	1143600
ABB	20160523	20.46	20.57	20.42	20.5	1802500
ABB	20160524	20.42	20.59	20.41	20.54	1613500
ABB	20160525	20.67	20.76	20.65	20.69	1475400
ABB	20160526	21.03	21.07	20.9	20.92	1232800
ABB	20160527	21.04	21.09	20.96	20.99	1140900
ABB	20160530	20.99	20.99	20.99	20.99	0
ABB	20160531	20.87	20.99	20.7	20.78	2493100
ABB	20160601	20.73	20.88	20.67	20.88	1130500
ABB	20160602	20.76	20.86	20.71	20.84	1491700
ABB	20160603	20.94	20.99	20.84	20.95	1162500
ABB	20160606	21.2	21.31	21.11	21.22	1672200
ABB	20160607	21.5	21.56	21.47	21.47	1773100
ABB	20160608	21.54	21.57	21.43	21.47	1293000
ABB	20160609	21.03	21.16	21.03	21.14	1805500
ABB	20160610	20.78	20.85	20.59	20.68	1662400
ABB	20160613	20.25	20.41	20.23	20.27	2563400
ABB	20160614	20.19	20.24	20.07	20.18	2289300
ABB	20160615	20.4	20.55	20.3	20.33	2056600
ABB	20160616	20.11	20.35	19.89	20.31	2029900
ABB	20160617	20.5	20.6	20.38	20.55	2583300
ABB	20160620	20.98	21.08	20.92	20.95	1066400
ABB	20160621	21.2	21.36	21.07	21.29	1651100
ABB	20160622	21.36	21.42	21.24	21.26	1328400
ABB	20160623	21.54	21.64	21.39	21.62	1349000
ABB	20160624	20	20.39	19.84	19.88	4212900
ABB	20160627	19.53	19.53	19.08	19.29	3279000
ABB	20160628	19.31	19.4	19.14	19.33	2702000
ABB	20160629	19.26	19.49	19.23	19.44	2341700
ABB	20160630	19.47	19.84	19.45	19.83	2444400
ABB	20160701	19.86	19.95	19.84	19.91	1714500
ABB	20160704	19.91	19.91	19.91	19.91	0
ABB	20160705	19.5	19.54	19.26	19.31	1575300
ABB	20160706	19.16	19.36	19.02	19.34	2143800
ABB	20160707	19.44	19.55	19.29	19.37	1740100
ABB	20160708	18.75	18.94	18.72	18.9	1528000
ABB	20160711	19.37	19.46	19.34	19.36	1746000
ABB	20160712	19.51	19.59	19.49	19.53	2246300
ABB	20160713	19.69	19.72	19.56	19.63	1352200

ABB	20160714	20	20.09	19.91	19.95	3024500
ABB	20160715	19.95	20.02	19.87	20	1588500
ABB	20160718	19.97	20.05	19.9	19.93	1566900
ABB	20160719	20	20.18	19.95	20.11	2072700
ABB	20160720	20.2	20.35	20.11	20.24	1843100
ABB	20160721	20.65	20.86	20.61	20.7	3017900
ABB	20160722	20.95	20.96	20.73	20.91	2299600
ABB	20160725	20.86	20.88	20.75	20.84	1120600
ABB	20160726	20.84	20.99	20.78	20.97	1391500
ABB	20160727	20.91	20.99	20.8	20.94	1601700
ABB	20160728	21.04	21.12	20.98	21.07	1853400
ABB	20160729	21.24	21.38	21.16	21.25	1697200
ABB	20160801	21.02	21.15	20.95	21.07	1180700
ABB	20160802	21.21	21.21	21	21.08	1542800
ABB	20160803	20.95	21.02	20.93	21	1250200
ABB	20160804	21.18	21.3	21.14	21.23	898800
ABB	20160805	21.19	21.32	21.19	21.3	1034500
ABB	20160808	21.33	21.41	21.32	21.39	1067500
ABB	20160809	21.55	21.64	21.52	21.56	862900
ABB	20160810	21.89	21.94	21.84	21.86	1715000
ABB	20160811	22.02	22.08	21.95	22.02	1074000
ABB	20160812	22.12	22.15	22.02	22.07	1067900
ABB	20160815	22.05	22.16	22.05	22.13	1253800
ABB	20160816	22.07	22.16	22.03	22.05	1156700
ABB	20160817	22.05	22.1	21.91	22.06	1413200
ABB	20160818	22.23	22.36	22.21	22.36	1122500
ABB	20160819	21.99	22.09	21.9	22.06	1240500
ABB	20160822	21.92	22.01	21.87	21.95	1089500
ABB	20160823	22.13	22.19	22.06	22.07	846100
ABB	20160824	22.05	22.08	21.96	21.99	585600
ABB	20160825	21.93	22	21.93	21.94	643600
ABB	20160826	22.03	22.26	21.76	21.84	1455400
ABB	20160829	21.81	21.94	21.8	21.91	930900
ABB	20160830	21.88	21.91	21.71	21.76	987100
ABB	20160831	21.72	21.76	21.6	21.67	940700
ABB	20160901	21.64	22.1	21.59	22.07	2812200
ABB	20160902	22.15	22.25	22.09	22.21	1922900
ABB	20160905	22.21	22.21	22.21	22.21	0
ABB	20160906	22.46	22.59	22.34	22.54	3144100
ABB	20160907	22.63	22.68	22.54	22.6	1111500
ABB	20160908	22.62	22.78	22.61	22.65	1836700
ABB	20160909	22.57	22.58	22.17	22.17	1837800
ABB	20160912	22.02	22.44	21.99	22.39	1940900

ABB	20160913	22.41	22.48	22.12	22.24	2838600
ABB	20160914	22.28	22.33	22.02	22.07	4370700
ABB	20160915	22.05	22.31	22	22.25	1992700
ABB	20160916	22.01	22.06	21.87	21.95	2274300
ABB	20160919	21.99	22.12	21.95	21.98	1473900
ABB	20160920	22.31	22.31	22.12	22.13	1306900
ABB	20160921	22.39	22.52	22.23	22.51	1450200
ABB	20160922	22.85	22.88	22.75	22.81	1123200
ABB	20160923	22.69	22.79	22.62	22.65	1936800
ABB	20160926	22.6	22.61	22.49	22.5	1202800
ABB	20160927	22.31	22.53	22.28	22.49	1232600
ABB	20160928	22.49	22.71	22.43	22.7	1634300
ABB	20160929	22.49	22.6	22.28	22.38	2525500
ABB	20160930	22.28	22.55	22.27	22.51	2473300
ABB	20161003	22.58	22.66	22.48	22.52	1491400
ABB	20161004	22.62	22.74	22.5	22.57	1926700
ABB	20161005	22.66	22.79	22.59	22.76	1265500
ABB	20161006	22.88	22.92	22.79	22.88	1263900
ABB	20161007	22.88	22.89	22.58	22.72	1784100
ABB	20161010	22.8	22.87	22.77	22.78	1075100
ABB	20161011	22.71	22.72	22.3	22.37	2284500
ABB	20161012	22.38	22.44	22.29	22.39	996400
ABB	20161013	22.09	22.33	22.05	22.25	1531300
ABB	20161014	22.41	22.5	22.33	22.34	1110500
ABB	20161017	22.33	22.42	22.29	22.33	1019500
ABB	20161018	22.4	22.5	22.32	22.45	1597100
ABB	20161019	22.41	22.52	22.4	22.45	2931200
ABB	20161020	22.33	22.45	22.29	22.37	1402900
ABB	20161021	22.21	22.36	22.2	22.35	1717000
ABB	20161024	22.32	22.39	22.21	22.29	1274700
ABB	20161025	22.13	22.17	22.06	22.12	1714900
ABB	20161026	22.22	22.23	22.08	22.08	1548100
ABB	20161027	20.7	20.74	20.49	20.53	5638900
ABB	20161028	20.49	20.63	20.46	20.62	3182200
ABB	20161031	20.6	20.67	20.55	20.65	2119400
ABB	20161101	20.63	20.64	20.45	20.52	2001500
ABB	20161102	20.46	20.58	20.44	20.45	1426600
ABB	20161103	20.6	20.6	20.4	20.43	1491500
ABB	20161104	20.41	20.56	20.31	20.4	1621000
ABB	20161107	20.85	20.9	20.8	20.89	1262000
ABB	20161108	20.65	20.92	20.65	20.9	1856700
ABB	20161109	21.09	21.37	21	21.27	3167000
ABB	20161110	21.19	21.41	21.09	21.36	3434500

ABB	20161111	21.4	21.43	21.16	21.38	2081500
ABB	20161114	21.07	21.18	21.02	21.16	1901500
ABB	20161115	20.92	21.22	20.91	21.22	2534300
ABB	20161116	21.01	21.08	20.87	20.88	1388800
ABB	20161117	20.94	21	20.86	20.9	1174200
ABB	20161118	20.63	20.74	20.61	20.69	1775100
ABB	20161121	20.66	20.75	20.63	20.68	1699800
ABB	20161122	20.77	20.78	20.63	20.75	1904200
ABB	20161123	20.5	20.62	20.48	20.59	1699700
ABB	20161124	20.59	20.59	20.59	20.59	0
ABB	20161125	20.61	20.71	20.6	20.7	678400
ABB	20161128	20.48	20.53	20.39	20.4	1053000
ABB	20161129	20.28	20.48	20.26	20.38	889000
ABB	20161130	20.41	20.48	20.34	20.43	3131500
ABB	20161201	20.45	20.71	20.43	20.59	1872900
ABB	20161202	20.63	20.73	20.54	20.61	1433100
ABB	20161205	21.04	21.09	20.96	21.07	1430500
ABB	20161206	20.89	21.07	20.88	21.04	1335200
ABB	20161207	20.89	21.14	20.86	21.1	2104900
ABB	20161208	20.89	21.01	20.86	20.92	1561900
ABB	20161209	20.87	21.02	20.87	20.98	1090200
ABB	20161212	21.2	21.35	21.17	21.26	4925100
ABB	20161213	21.2	21.38	21.12	21.28	2522300
ABB	20161214	21.36	21.45	20.93	20.95	3610900
ABB	20161215	20.86	20.98	20.8	20.97	1951800
ABB	20161216	20.93	21.11	20.93	20.96	1206800
ABB	20161219	21.05	21.14	20.98	21.14	2834500
ABB	20161220	21.07	21.18	21.06	21.18	4064900
ABB	20161220	21.07	21.18	21.06	21.18	4064900
ABB	20161221	21.02	21.17	20.99	21.05	3108100
ABB	20161222	21.12	21.23	21.08	21.19	3475200
ABB	20161223	21.1	21.13	21.03	21.04	1019100
ABB	20161226	21.04	21.04	21.04	21.04	0
ABB	20161227	21.04	21.13	21.02	21.08	675500
ABB	20161228	21.23	21.23	21.01	21.04	1314100
ABB	20161229	21.14	21.17	21.06	21.08	1474500
ABB	20161230	21.26	21.27	21.04	21.07	1387900
ABBV	20160101	59.24	59.24	59.24	59.24	0
ABBV	20160104	58.06	58.32	56.4	57.61	10308300
ABBV	20160105	57.99	58.25	56.82	57.37	7179600
ABBV	20160106	56.37	57.56	56.18	57.38	8952600
ABBV	20160107	56.52	57.84	56.34	57.21	9292600
ABBV	20160108	57.55	57.81	55.48	55.65	7985200

ABBV	20160111	55.86	55.98	52.83	53.88	10483200
ABBV	20160112	54.47	54.97	53.57	54.84	6799500
ABBV	20160113	54.55	54.62	50.98	51.18	10432200
ABBV	20160114	51.32	56.83	50.71	54.56	16704800
ABBV	20160115	53.01	57.41	53.01	57.34	27008700
ABBV	20160118	57.34	57.34	57.34	57.34	0
ABBV	20160119	57.53	57.73	54.23	54.99	13644400
ABBV	20160120	54.21	57.93	53.7	57.15	11993100
ABBV	20160121	57.29	58.77	56.92	58.36	12096900
ABBV	20160122	59.1	59.43	57.82	58.83	10383800
ABBV	20160125	59.03	59.81	58.18	58.65	9681800
ABBV	20160126	59.01	59.27	57.21	58.26	7421000
ABBV	20160127	58.36	58.93	56.45	57.11	9077700
ABBV	20160128	57.23	57.73	54.78	55.85	10521000
ABBV	20160129	53.42	55.31	53.42	54.9	17768600
ABBV	20160201	54.16	54.88	52.51	54.39	11693200
ABBV	20160202	53.64	54.78	53.32	53.95	7918300
ABBV	20160203	54.53	57.18	54.05	56.84	16435600
ABBV	20160204	56.74	57.31	55.35	56.76	10351200
ABBV	20160205	56.25	56.34	52.62	53.12	13263200
ABBV	20160208	52.58	54.1	51.94	52.89	9369300
ABBV	20160209	52.31	53.94	52.06	53.48	7655700
ABBV	20160210	54.11	54.69	52.55	52.72	9302700
ABBV	20160211	52.3	53.12	51.82	52.18	8551100
ABBV	20160212	52.53	52.97	51.6	52.58	9976100
ABBV	20160215	52.58	52.58	52.58	52.58	0
ABBV	20160216	53.44	53.87	52.73	53.51	8312900
ABBV	20160217	54.34	55.16	53.35	55.01	10005600
ABBV	20160218	55.53	55.53	54.17	54.55	6555000
ABBV	20160219	54.5	55	53.98	54.29	8532500
ABBV	20160222	54.67	55.32	53.74	55.28	9381800
ABBV	20160223	55.7	56.31	55	55.07	8629600
ABBV	20160224	54.66	55.07	54.01	54.89	6633800
ABBV	20160225	55.17	56.23	54.43	56.2	7076200
ABBV	20160226	56.26	56.79	55.8	56	5297900
ABBV	20160229	55.87	56	54.47	54.61	8395100
ABBV	20160301	54.78	56.34	54.24	56.34	7106000
ABBV	20160302	56.17	56.43	55.4	55.7	7054800
ABBV	20160303	55.69	56.09	55.15	55.93	9283900
ABBV	20160304	56	56.7	55.3	56.15	6439600
ABBV	20160307	55.7	56.5	54.83	56.4	7741800
ABBV	20160308	56.18	56.47	55.23	55.32	5303700
ABBV	20160309	55.51	56.65	55.04	56.39	8402400

ABBV	20160310	56.56	57.37	55.32	56.23	5627800
ABBV	20160311	56.4	57.87	56.35	57.73	6537400
ABBV	20160314	57.67	57.73	56.97	57.21	4650800
ABBV	20160315	56.65	56.93	55.13	55.62	5779500
ABBV	20160316	55.58	56.54	55.25	56.31	6245400
ABBV	20160317	56.46	56.46	54.41	55.32	8308700
ABBV	20160318	55.59	56.6	54.8	56.57	11029700
ABBV	20160321	56.52	56.78	55.73	56.01	6632900
ABBV	20160322	55.75	57.54	55.75	57.5	7661600
ABBV	20160323	57.16	57.5	56.22	56.36	5116400
ABBV	20160324	56.14	56.25	55.67	56.12	5278900
ABBV	20160325	56.12	56.12	56.12	56.12	0
ABBV	20160328	56.35	56.7	55.8	56.11	3803100
ABBV	20160329	56.1	57.1	55.22	57.05	4567900
ABBV	20160330	57.43	57.53	56.72	57	3650200
ABBV	20160331	57.02	57.46	56.82	57.12	4930300
ABBV	20160401	56.58	57.57	56.36	57.42	5321500
ABBV	20160404	57.64	59.4	57.49	59.21	8525900
ABBV	20160405	58.54	59.56	58.08	58.54	7129300
ABBV	20160406	58.52	59.9	58.52	59.89	6621800
ABBV	20160407	59.42	59.9	58.76	59.3	8073300
ABBV	20160408	59.49	59.8	58.17	58.47	6075000
ABBV	20160411	58.59	59.25	58.25	58.5	5183300
ABBV	20160412	58.98	60.05	58.69	59.89	7562100
ABBV	20160413	59.87	60	58.7	59.06	7403100
ABBV	20160414	59.15	59.49	59	59.28	6317500
ABBV	20160415	59.55	59.74	58.78	59.51	5099700
ABBV	20160418	59.5	60.32	59.3	59.88	7043800
ABBV	20160419	60.09	61.23	59.67	60.17	6479500
ABBV	20160420	60.17	61.11	59.96	60.48	4785100
ABBV	20160421	60.57	61.43	60.54	61.37	6124700
ABBV	20160422	61.3	61.99	60.96	61.42	5559900
ABBV	20160425	61.13	61.3	60.75	60.97	4320500
ABBV	20160426	60.96	61.29	60.53	60.93	4281600
ABBV	20160427	60.93	61.48	60.25	60.7	6679200
ABBV	20160428	58.56	62.1	57.53	61.2	16235400
ABBV	20160429	61.03	61.45	60.48	61	13052600
ABBV	20160502	60.79	62	60.7	61.44	9512000
ABBV	20160503	60.99	62.09	60.72	61.77	9316500
ABBV	20160504	61.3	61.65	61.01	61.46	8691300
ABBV	20160505	61.41	62.4	61.09	62.34	8646100
ABBV	20160506	62	62.75	61.65	62.51	10880700
ABBV	20160509	62.36	63.87	62.28	63.7	9917400

ABBV	20160510	63.51	63.76	63.32	63.74	12103300
ABBV	20160511	63.77	63.83	62.64	62.7	9375100
ABBV	20160512	62.86	63.07	62.39	62.49	9589400
ABBV	20160513	62.15	62.86	61.82	62	7339500
ABBV	20160516	61.91	62.62	61.5	62.45	6707400
ABBV	20160517	62.44	62.79	58.5	60.25	31528900
ABBV	20160518	59.87	60.8	59.56	60.46	10622000
ABBV	20160519	60.06	60.35	58.9	59.28	9917900
ABBV	20160520	59.63	60.05	59.03	59.69	11259300
ABBV	20160523	59.75	59.84	59.13	59.3	6468900
ABBV	20160524	59.73	60.91	59.52	60.7	8888000
ABBV	20160525	61.08	61.47	60.79	61.22	5857600
ABBV	20160526	61	62.17	60.9	61.9	6537100
ABBV	20160527	61.99	63.2	61.9	62.71	5768000
ABBV	20160530	62.71	62.71	62.71	62.71	0
ABBV	20160531	62.71	63.49	62.64	62.93	7147900
ABBV	20160601	62.9	63.17	62.63	62.83	5284400
ABBV	20160602	62.87	65.15	62.83	65.09	11628000
ABBV	20160603	64.76	65.37	63.75	65	10621600
ABBV	20160606	62.13	62.99	61.87	62.82	16403300
ABBV	20160607	62.59	63.59	62.3	63.1	10980000
ABBV	20160608	62.21	62.3	61.37	61.73	13172900
ABBV	20160609	61.5	62.17	60.52	60.75	11503700
ABBV	20160610	59.99	61.01	59.72	61	11052300
ABBV	20160613	60.46	61.39	59.85	59.93	11673600
ABBV	20160614	59.46	60.38	59.16	59.9	11560200
ABBV	20160615	60.29	61.27	60.01	60.4	7739200
ABBV	20160616	59.93	60.94	59.91	60.9	7011200
ABBV	20160617	60.88	60.97	59.57	60.01	12574700
ABBV	20160620	60.64	61.18	60.06	60.11	7076400
ABBV	20160621	60.2	60.4	59.75	59.98	6366500
ABBV	20160622	60	61.18	59.92	60.39	6718700
ABBV	20160623	60.86	61.32	60.62	61.31	5328100
ABBV	20160624	59.26	60.6	59.18	59.86	9878500
ABBV	20160627	59.38	59.68	58.33	58.68	7947000
ABBV	20160628	59.28	60.13	59.15	59.99	9897500
ABBV	20160629	60.58	62.03	60.23	61.81	9308000
ABBV	20160630	61.79	62.02	61.14	61.91	7920600
ABBV	20160701	61.98	63.22	61.83	62.71	6533600
ABBV	20160704	62.71	62.71	62.71	62.71	0
ABBV	20160705	62.5	62.71	61.77	61.92	6293600
ABBV	20160706	61.84	63.76	61.8	63.37	9202100
ABBV	20160707	63.6	63.75	63.21	63.43	7081900

ABBV	20160708	63.48	64.48	62.74	64.16	7921700
ABBV	20160711	64.25	64.99	64.07	64.35	9641500
ABBV	20160712	64.67	65.81	64.32	65.5	11870500
ABBV	20160713	64.81	65.04	64.25	64.77	7684200
ABBV	20160714	63.7	64.14	62.94	63.62	12090000
ABBV	20160715	63.82	64.17	63.13	63.32	8827400
ABBV	20160718	63.23	63.77	63.18	63.56	6384700
ABBV	20160719	63.41	63.97	63.09	63.32	5794500
ABBV	20160720	63.57	63.9	63.33	63.41	7502800
ABBV	20160721	63.23	64	63.17	63.89	6515600
ABBV	20160722	64	64.09	63.58	63.81	4972800
ABBV	20160725	63.91	64.5	63.71	64.32	7241100
ABBV	20160726	64.41	64.73	63.96	64.45	4885200
ABBV	20160727	64.42	65.12	64.32	64.9	6220400
ABBV	20160728	64.79	65.06	63.93	64.72	6556100
ABBV	20160729	65.27	66.4	65.15	66.23	10525000
ABBV	20160801	66.23	67.08	66.23	66.94	7599000
ABBV	20160802	66.93	67.06	66.05	66.78	8763200
ABBV	20160803	66.81	67	66.23	66.57	6355000
ABBV	20160804	66.58	66.98	66.08	66.1	4901800
ABBV	20160805	66.15	66.6	66.12	66.54	5045500
ABBV	20160808	66.38	66.67	65.75	66.34	5309200
ABBV	20160809	66.34	67.25	66.25	66.76	5717200
ABBV	20160810	66.7	66.96	66.19	66.43	4506000
ABBV	20160811	66.86	67.11	66.7	66.95	4246600
ABBV	20160812	66.86	67.39	66.55	67.19	5215400
ABBV	20160815	67.47	68.12	67.32	67.39	5215300
ABBV	20160816	67.13	67.61	66.5	66.74	7147600
ABBV	20160817	66.69	67.35	66.35	66.83	7945400
ABBV	20160818	66.57	67.43	66.55	66.77	8205800
ABBV	20160819	66.57	67.18	66.51	67.1	6709300
ABBV	20160822	67.31	67.79	66.92	67.01	7884800
ABBV	20160823	67.26	67.49	65.99	66.17	10227700
ABBV	20160824	66.31	66.53	64.84	65.06	8551000
ABBV	20160825	65.04	65.43	64.27	64.72	6378900
ABBV	20160826	64.68	65.02	64.21	64.61	7041600
ABBV	20160829	64.84	65.09	64.19	64.51	5099200
ABBV	20160830	64.54	64.71	64.11	64.16	5531700
ABBV	20160831	64.21	64.45	63.5	64.1	6750000
ABBV	20160901	64.1	64.14	63.6	64.03	5126600
ABBV	20160902	64.37	64.48	63.87	64.12	4100700
ABBV	20160905	64.12	64.12	64.12	64.12	0
ABBV	20160906	64.7	64.9	64.05	64.61	6286200

ABBV	20160907	64.37	65.14	64.29	64.97	5714300
ABBV	20160908	63.96	64.15	63.44	64.06	8238800
ABBV	20160909	63.22	64	63.06	63.36	8848500
ABBV	20160912	62.98	64.23	62.66	64.08	6653000
ABBV	20160913	63.66	64.15	63.01	63.34	7640300
ABBV	20160914	63.41	63.96	63.06	63.34	5889900
ABBV	20160915	63.17	63.82	62.92	63.35	7810100
ABBV	20160916	63.53	63.79	63.17	63.27	11165200
ABBV	20160919	63.62	63.71	62.83	62.91	7903500
ABBV	20160920	63.36	63.55	62.76	63.28	4826400
ABBV	20160921	63.49	64.25	63.19	64.1	7587300
ABBV	20160922	64.12	65.2	64.08	65.08	5416000
ABBV	20160923	65.05	65.33	64.75	64.98	5154100
ABBV	20160926	64.52	64.88	64.02	64.07	5567500
ABBV	20160927	63.95	64.75	63.69	64.57	4358300
ABBV	20160928	64.94	64.94	63.88	64.22	5645500
ABBV	20160929	64.3	64.31	62.8	62.82	6431100
ABBV	20160930	62.67	63.25	62.45	63.07	7325400
ABBV	20161003	63.02	63.29	62.25	63.23	4239500
ABBV	20161004	63.31	63.53	62.55	63	4719400
ABBV	20161005	63.08	63.75	63	63.39	4442500
ABBV	20161006	63.16	63.21	62.56	62.83	4446100
ABBV	20161007	63.1	63.58	62.5	62.93	3812600
ABBV	20161010	63.07	63.66	62.92	63.31	3135300
ABBV	20161011	63.08	63.26	62.05	62.39	5308400
ABBV	20161012	62	62.23	61.01	61.21	4563700
ABBV	20161013	60.96	61.61	60.68	61.15	5988600
ABBV	20161014	61.45	61.52	60.15	60.17	5606400
ABBV	20161017	60.1	60.71	59.86	60.14	6138600
ABBV	20161018	60.62	61.62	60.4	61.55	6655000
ABBV	20161019	62.04	62.16	61.17	61.43	5588800
ABBV	20161020	61.45	61.98	61.33	61.76	4391300
ABBV	20161021	61.38	61.44	60.65	60.98	4341700
ABBV	20161024	61.13	61.68	61.02	61.12	3934800
ABBV	20161025	61.06	61.66	60.95	61.55	6432700
ABBV	20161026	61.51	61.71	60.71	61.02	4560800
ABBV	20161027	61.45	61.72	60.6	61.46	6612400
ABBV	20161028	57.55	58.39	55.06	57.6	24865200
ABBV	20161031	57.06	57.3	55.72	55.78	14185700
ABBV	20161101	56	56.61	55.68	56.45	9799400
ABBV	20161102	56.46	57.19	56.4	56.79	9779000
ABBV	20161103	57.12	57.29	55.85	55.89	9842500
ABBV	20161104	56.07	56.87	55.87	56.04	11186900

ABBV	20161107	56.81	61.16	56.64	58.91	17763100
ABBV	20161108	58.8	59.6	58.03	58.81	9353200
ABBV	20161109	64.1	64.7	60.41	62.64	18693900
ABBV	20161110	63.06	65.05	62.79	64	15948700
ABBV	20161111	63.54	63.85	62.79	63.1	10201500
ABBV	20161114	63.4	63.64	62.25	62.97	8315600
ABBV	20161115	63.39	63.39	61.98	62.87	5610300
ABBV	20161116	62.67	62.97	61.42	61.54	6571200
ABBV	20161117	61.75	61.99	61.13	61.7	4879500
ABBV	20161118	61.65	62.14	60.39	60.52	7023200
ABBV	20161121	60.7	60.8	60.2	60.42	6328300
ABBV	20161122	60.49	60.56	58.61	58.93	8518500
ABBV	20161123	58.81	60.38	58.6	60.18	5580200
ABBV	20161124	60.18	60.18	60.18	60.18	0
ABBV	20161125	60.04	60.67	59.67	60.51	2942300
ABBV	20161128	59.13	59.94	59.01	59.46	6274600
ABBV	20161129	59.7	62.1	59.52	61.59	11858700
ABBV	20161130	61.63	61.84	60.63	60.8	9025100
ABBV	20161201	60.83	60.83	58.75	59.16	8266100
ABBV	20161202	59.19	60	58.95	59.43	8020600
ABBV	20161205	59.6	61.22	59.57	60.86	10227600
ABBV	20161206	60.76	61.72	60.33	61.62	7610400
ABBV	20161207	60.26	60.65	58.8	59.99	13095600
ABBV	20161208	60.02	60.98	59.09	60.9	9192200
ABBV	20161209	61.19	61.93	60.92	61.54	7102800
ABBV	20161212	61.53	62.45	61.51	62.04	5984500
ABBV	20161213	62.33	62.44	61.36	61.99	8599500
ABBV	20161214	61.55	62.3	61.51	61.67	5115600
ABBV	20161215	61.8	62.11	61.55	62.02	6416900
ABBV	20161216	62.12	62.49	61.83	62.22	10555800
ABBV	20161219	62.37	63.33	62.12	62.22	5976700
ABBV	20161220	62.34	62.71	61.75	62.16	5751700
ABBV	20161220	62.34	62.71	61.75	62.16	5751700
ABBV	20161221	62.23	62.41	61.43	61.45	5498600
ABBV	20161222	61.58	61.92	61.35	61.66	5625900
ABBV	20161223	61.78	62.39	61.47	62.34	4798100
ABBV	20161226	62.34	62.34	62.34	62.34	0
ABBV	20161227	62.52	63.01	62.41	62.5	5396200
ABBV	20161228	62.51	62.75	62.25	62.27	5190300
ABBV	20161229	62.39	63.06	62.39	62.73	4990000
ABBV	20161230	62.73	62.93	62.41	62.62	5999100
ABC	20160101	103.71	103.71	103.71	103.71	0
ABC	20160104	102.31	102.64	101.29	101.87	2326900

ABC	20160105	102.2	103.4	101.59	103.36	2049900
ABC	20160106	101.46	102.64	101.31	101.78	2267300
ABC	20160107	100.87	101.15	98.49	98.53	3658600
ABC	20160108	99.16	99.51	97.8	97.96	1837500
ABC	20160111	95.51	96	93.81	94.06	5985800
ABC	20160112	94.45	95.51	93.78	94.18	3620700
ABC	20160113	94.31	94.85	92.94	93.14	4002600
ABC	20160114	92.79	94.24	92.42	93.72	2789400
ABC	20160115	93.24	93.53	91.43	92.77	3212300
ABC	20160118	92.77	92.77	92.77	92.77	0
ABC	20160119	93.29	93.34	91.59	92.54	3424100
ABC	20160120	91.79	92.25	89.68	90.9	4490400
ABC	20160121	90.9	91.83	89.79	90.57	2196700
ABC	20160122	91.89	92.08	90.84	91	1985700
ABC	20160125	91.99	92.23	91.05	91.27	2439400
ABC	20160126	91.41	91.59	90.61	91.26	1327500
ABC	20160127	91.29	91.52	89.73	90.18	2844500
ABC	20160128	90.5	90.73	87.09	87.29	6053300
ABC	20160129	87.55	89.6	87.28	89.56	3764800
ABC	20160201	89.11	89.38	87.66	89	3036500
ABC	20160202	88.6	89.89	87.95	88.14	2849500
ABC	20160203	88.34	88.55	86.87	87.99	3998000
ABC	20160204	80.51	87.97	80.5	84.4	8039400
ABC	20160205	84	86.13	82.66	84.7	4853500
ABC	20160208	83.89	84.24	82.72	83.62	4596500
ABC	20160209	82.69	85.04	82.62	84.75	2808900
ABC	20160210	85.44	86.35	85.22	85.6	2708300
ABC	20160211	84.25	85.09	84.19	84.55	2758300
ABC	20160212	84.6	85.61	84.49	85.61	1880400
ABC	20160215	85.61	85.61	85.61	85.61	0
ABC	20160216	86.11	86.23	85	85.61	2234400
ABC	20160217	86.06	87.83	85.72	87.49	3574700
ABC	20160218	87.03	87.49	86.59	86.69	2225700
ABC	20160219	86.74	87.05	86.28	86.84	1653500
ABC	20160222	86.86	87.89	86.83	87.7	2193800
ABC	20160223	87.69	88.19	86.86	87.35	1675800
ABC	20160224	86.52	87.28	85.8	87.08	2737200
ABC	20160225	87.55	88.03	86.88	87.6	1264500
ABC	20160226	87.85	88.57	87.47	87.54	1160700
ABC	20160229	87.27	87.51	86.44	86.62	2595900
ABC	20160301	86.8	87.73	86.47	87.43	1942500
ABC	20160302	87.43	87.96	87.04	87.63	1628500
ABC	20160303	87.63	88.34	87.13	88.22	1908000

ABC	20160304	88.17	88.47	87.78	88	1667300
ABC	20160307	87.36	88.25	87.19	88.1	1757200
ABC	20160308	88.33	88.34	87.14	87.82	1834700
ABC	20160309	87.79	88.01	87.37	87.57	1817700
ABC	20160310	88.01	88.16	85.81	86.18	3419100
ABC	20160311	87.02	89.64	86.56	89.55	3536500
ABC	20160314	89.06	89.77	87.88	87.96	1454100
ABC	20160315	87.5	88.13	86.11	86.3	2220400
ABC	20160316	86.29	87.34	85.94	87.07	1399200
ABC	20160317	87.07	87.47	85.73	85.88	3023100
ABC	20160318	86.12	87.78	85.41	87.48	3675900
ABC	20160321	87.58	87.84	86.8	87.13	1627100
ABC	20160322	87.27	87.53	86.62	87.16	1687800
ABC	20160323	87.5	87.84	87.09	87.27	1327800
ABC	20160324	86.86	87.23	85.95	86.17	2449600
ABC	20160325	86.17	86.17	86.17	86.17	0
ABC	20160328	87.04	87.4	85.71	86.48	1463800
ABC	20160329	86.55	86.86	85.73	86.42	1413400
ABC	20160330	86.5	87.45	86.42	87.09	1659900
ABC	20160331	87.13	87.74	86.3	86.55	1716100
ABC	20160401	86.61	86.85	86	86.51	2408000
ABC	20160404	86.74	88.1	86.61	87.16	2345800
ABC	20160405	86.37	87.01	85.58	85.69	2864500
ABC	20160406	85.76	87.6	85.72	87.54	2901400
ABC	20160407	87.3	88	86.6	86.66	2400400
ABC	20160408	86.75	86.89	85.12	85.31	2591800
ABC	20160411	85.16	85.54	84.36	84.44	2033000
ABC	20160412	84.61	85.15	84.05	84.9	1852100
ABC	20160413	85.33	85.78	84.65	85.17	2003400
ABC	20160414	84.7	87.14	84.63	86.7	2223000
ABC	20160415	86.6	87.88	86.49	87.83	2520100
ABC	20160418	88.04	88.72	87.64	88.66	1988600
ABC	20160419	89.41	90.24	89.22	89.49	2152700
ABC	20160420	89.92	91.97	89.64	91.86	3242700
ABC	20160421	91.63	92.48	91.52	91.83	2492400
ABC	20160422	92.03	92.42	91.15	91.89	2036300
ABC	20160425	91.75	91.99	90.98	91.51	2236900
ABC	20160426	91.73	92	91.13	91.28	1126700
ABC	20160427	91.32	91.65	90.29	90.64	1708300
ABC	20160428	89.61	89.61	86.18	86.42	5342200
ABC	20160429	86.13	86.49	84.37	85.1	3905000
ABC	20160502	85.19	85.37	84.51	85.23	1621800
ABC	20160503	84.93	86.07	84.43	85.48	1950900

ABC	20160504	84.98	85.3	84	84.29	2256000
ABC	20160505	77.95	79.68	76.82	78	11878100
ABC	20160506	77.96	78.15	75.35	76.52	6821300
ABC	20160509	76.43	78.48	76.27	77.37	3961400
ABC	20160510	77.78	78.29	76.4	76.68	3683500
ABC	20160511	76.48	76.82	75.5	75.76	3441000
ABC	20160512	75.92	75.92	74.63	74.78	3469200
ABC	20160513	74.71	75.07	73.54	73.66	2377400
ABC	20160516	73.76	74.67	73.73	74.59	2991600
ABC	20160517	74.4	75.06	74.06	74.53	2971400
ABC	20160518	74.2	75.27	74.08	75.15	3253700
ABC	20160519	74.46	75.31	74.34	75.05	3019000
ABC	20160520	75.14	75.33	74.36	74.82	2544800
ABC	20160523	75	75.05	73.91	73.94	1730500
ABC	20160524	74.37	74.59	73.89	74.34	1949100
ABC	20160525	74.59	74.75	73.87	74.04	1666400
ABC	20160526	74.04	74.07	73.31	73.69	1460500
ABC	20160527	73.78	74.11	73.62	74.03	1945900
ABC	20160530	74.03	74.03	74.03	74.03	0
ABC	20160531	74.2	75.05	73.89	74.98	4431200
ABC	20160601	74.76	75.94	74.59	75.64	2851400
ABC	20160602	75.81	77.23	75.66	77.08	3043600
ABC	20160603	76.7	77	76.27	76.54	1912600
ABC	20160606	76.3	76.64	75.95	76.45	1492200
ABC	20160607	76.39	76.54	75.92	76.22	1679400
ABC	20160608	76.31	76.64	75.87	76.25	2048200
ABC	20160609	76.22	76.42	75.9	76.17	3146400
ABC	20160610	75.87	77.24	75.37	76.46	2818100
ABC	20160613	76.44	77.18	76.21	76.41	2860500
ABC	20160614	76.08	76.45	74.96	75.51	2961400
ABC	20160615	75.95	76.73	75.87	76.12	2394900
ABC	20160616	75.67	76.25	75.05	76	2112000
ABC	20160617	76.01	76.33	75.16	75.7	3056900
ABC	20160620	76.25	77.22	76.13	76.37	2448100
ABC	20160621	76.49	76.78	76.05	76.57	1277300
ABC	20160622	76.57	77.48	76.07	77.13	1935200
ABC	20160623	77.66	77.77	77.03	77.55	2646900
ABC	20160624	75.5	75.85	75.04	75.44	4480600
ABC	20160627	75.14	75.18	73.44	73.85	2231900
ABC	20160628	74.32	75.45	74.06	75.32	2811300
ABC	20160629	76.08	77.5	76.03	77.26	1926700
ABC	20160630	77.61	79.33	77.43	79.32	3196300
ABC	20160701	79.29	80.43	79.11	80.16	2763200

ABC	20160704	80.16	80.16	80.16	80.16	0
ABC	20160705	79.86	80.68	79.39	80.36	2377100
ABC	20160706	79.94	81.55	79.6	81.19	2457700
ABC	20160707	81.09	81.53	80.53	80.99	2508800
ABC	20160708	81.71	82.08	81.25	81.92	1597400
ABC	20160711	81.97	82.6	81.85	82.18	1429300
ABC	20160712	82.25	84.41	82.24	84.18	2842000
ABC	20160713	84.53	85.35	84.33	84.93	2492100
ABC	20160714	85.35	86.12	85.26	85.95	2035700
ABC	20160715	86.26	86.52	84.92	85.55	2384200
ABC	20160718	85.73	86.12	85.55	86.03	1113500
ABC	20160719	85.76	86.15	85.1	85.92	1978400
ABC	20160720	86.39	87.05	86.01	86.64	1248800
ABC	20160721	86.38	86.9	85.53	85.81	1672000
ABC	20160722	86.01	86.21	85.19	85.86	1331400
ABC	20160725	85.9	85.93	85.01	85.41	1858600
ABC	20160726	85.28	86.04	84.62	85.71	1646100
ABC	20160727	85.71	85.8	84.66	85.42	1839800
ABC	20160728	85.05	85.06	84.24	84.82	2434500
ABC	20160729	84.34	85.38	84.12	85.19	1935900
ABC	20160801	85.28	86.32	85.11	85.54	2930400
ABC	20160802	88.64	90.54	87.58	89.43	5179100
ABC	20160803	89.34	89.89	88.37	89.89	2565200
ABC	20160804	89.71	89.81	88.44	88.98	1897400
ABC	20160805	89.37	90.48	89.25	89.35	1527900
ABC	20160808	89.71	89.71	88.47	88.67	1596200
ABC	20160809	88.78	89.36	88.37	88.62	1491700
ABC	20160810	88.79	88.83	87.66	87.9	1621700
ABC	20160811	87.97	89.05	87.47	88.95	1669300
ABC	20160812	89.14	89.19	88.33	88.91	1319500
ABC	20160815	88.95	89.41	88.64	89.39	1796900
ABC	20160816	88.99	90.12	88.99	89.46	1555300
ABC	20160817	89.29	89.52	88.36	88.94	1496000
ABC	20160818	88.54	88.99	88.11	88.97	1444600
ABC	20160819	88.53	89	88.26	88.85	2089400
ABC	20160822	88.8	88.93	88.47	88.75	1011700
ABC	20160823	89.14	89.23	88.83	88.99	638200
ABC	20160824	88.9	89.09	88.1	88.39	1338500
ABC	20160825	88.15	88.26	85.39	85.51	3351500
ABC	20160826	85.67	86.57	85.15	85.75	1872800
ABC	20160829	85.82	86.44	85.31	86.31	1352300
ABC	20160830	86.5	86.87	85.68	86.04	1736800
ABC	20160831	86.13	87.08	85.73	86.97	2682000

ABC	20160901	87.01	87.72	86.58	87.15	1331000
ABC	20160902	87.55	87.87	87.25	87.44	1217400
ABC	20160905	87.44	87.44	87.44	87.44	0
ABC	20160906	87.3	87.8	87	87.63	1652300
ABC	20160907	87.6	88.44	87.45	87.75	1513700
ABC	20160908	87.4	87.67	87.14	87.27	2195100
ABC	20160909	86.63	86.82	85.22	85.31	2470500
ABC	20160912	85.01	87.14	84.95	86.95	2380600
ABC	20160913	86.2	86.55	84.98	85.25	2722500
ABC	20160914	85.38	85.48	83.42	83.85	5896100
ABC	20160915	83.54	84.54	83.06	84.2	2438500
ABC	20160916	83.96	84.39	83.01	84.11	3459900
ABC	20160919	83.91	84.96	83.07	83.26	2335900
ABC	20160920	83.65	83.68	82.07	82.08	2484400
ABC	20160921	82.2	83.15	81.79	83.02	2813100
ABC	20160922	83.26	83.95	83.05	83.59	2270300
ABC	20160923	83.55	83.78	82.97	83.33	1829100
ABC	20160926	83.07	83.56	82.67	82.72	1339900
ABC	20160927	82.75	83.74	82.46	83.25	1583500
ABC	20160928	83.25	83.3	82.46	83.2	1310400
ABC	20160929	82.92	83.28	81.25	81.25	1625300
ABC	20160930	81.29	81.64	79.34	80.78	3001700
ABC	20161003	80.68	80.95	79.99	80.12	1563100
ABC	20161004	81.26	81.72	80.25	80.53	1680900
ABC	20161005	80.71	80.86	79.88	80.03	1745300
ABC	20161006	79.58	80.29	78.9	80.14	2249000
ABC	20161007	80.43	80.55	78.7	79.39	1837000
ABC	20161010	79.07	80.01	78.78	79.64	1281800
ABC	20161011	79.6	80.04	79.26	79.61	2409000
ABC	20161012	79.69	81.05	79.42	80.61	2368000
ABC	20161013	80.28	80.93	79.93	80.38	2493900
ABC	20161014	80.49	80.88	79.79	79.79	1285700
ABC	20161017	79.75	79.91	79.23	79.74	2187400
ABC	20161018	80.46	81.24	80.17	81.09	1914200
ABC	20161019	81.2	81.2	80.35	80.35	1645700
ABC	20161020	80.28	81.77	80.23	80.74	2312800
ABC	20161021	80.16	80.53	79.93	80.02	1210500
ABC	20161024	80.34	80.88	79.94	80.04	1308200
ABC	20161025	79.6	80.56	79.45	80.39	1688700
ABC	20161026	80.01	80.24	79.1	79.37	2134600
ABC	20161027	79.56	79.84	79.11	79.5	1595000
ABC	20161028	69.13	71.41	68.38	69.14	9767100
ABC	20161031	69.51	70.94	69.51	70.32	4437000

ABC	20161101	69.85	71.18	69.65	69.79	4264200
ABC	20161102	70.27	76.69	70.18	75.96	6161100
ABC	20161103	75.87	77.47	71.21	72.32	7258500
ABC	20161104	71.69	73.32	70.27	70.47	4999800
ABC	20161107	71.52	72.34	70.99	71.93	3629500
ABC	20161108	71.03	71.16	68.71	69.03	4787200
ABC	20161109	72.98	76.15	71.75	75.61	5516300
ABC	20161110	77.09	80.8	77.09	79.59	4612100
ABC	20161111	79.41	79.85	77.24	78.92	5221500
ABC	20161114	82.16	82.58	79.38	81.33	4404100
ABC	20161115	81.5	81.66	78.84	79.53	4285500
ABC	20161116	79.16	80.21	78.66	78.86	2962200
ABC	20161117	78.2	80.25	77.71	80.16	3045600
ABC	20161118	79.91	79.91	78.91	79.21	3644000
ABC	20161121	78.62	79.34	77.84	78.45	2607500
ABC	20161122	78.77	78.77	77.77	78.41	1910300
ABC	20161123	78.07	78.9	77.76	78.7	1324500
ABC	20161124	78.7	78.7	78.7	78.7	0
ABC	20161125	79.07	80.48	78.35	78.57	1159000
ABC	20161128	78.61	79.58	77.81	79.05	2124600
ABC	20161129	78.65	79.36	77.53	77.63	2493600
ABC	20161130	77.72	78.92	77.45	77.99	5158800
ABC	20161201	77.88	78.7	77.61	77.8	1505600
ABC	20161202	78.15	79.58	77.66	78.8	1733200
ABC	20161205	78.89	79.98	78.51	79.54	2611100
ABC	20161206	79.9	80.1	78.54	78.87	2374800
ABC	20161207	78.19	78.19	73.86	76.38	4493400
ABC	20161208	76.24	77.64	75.68	76.88	2567100
ABC	20161209	77.19	79.22	77.02	78.9	1790900
ABC	20161212	78.37	78.97	77.28	78.07	1730300
ABC	20161213	78.38	79.17	78.17	79.04	1329600
ABC	20161214	78.95	79.4	76.59	77.05	2282000
ABC	20161215	76.8	76.83	75.46	76.67	2174600
ABC	20161216	76.94	77.59	76.5	77.38	3635000
ABC	20161219	77.55	78.65	77.38	78.42	1816300
ABC	20161220	78.7	80.06	78.56	79.3	2934800
ABC	20161220	78.7	80.06	78.56	79.3	2934800
ABC	20161221	78.96	79.58	78.61	78.85	1355800
ABC	20161222	78.96	78.96	77.33	77.81	1881700
ABC	20161223	78.04	78.93	77.89	78.56	596600
ABC	20161226	78.56	78.56	78.56	78.56	0
ABC	20161227	78.42	79.27	78.3	78.82	655200
ABC	20161228	78.86	79.22	78.21	78.35	862000

ABC	20161229	78.61	80.24	78.59	79.34	1014700
ABC	20161230	79.35	79.49	77.96	78.19	1409000
ABEV	20160101	4.46	4.46	4.46	4.46	0
ABEV	20160104	4.29	4.33	4.22	4.27	20496900
ABEV	20160105	4.27	4.35	4.26	4.33	17926500
ABEV	20160106	4.28	4.34	4.25	4.28	11505800
ABEV	20160107	4.2	4.22	4.11	4.11	13126600
ABEV	20160108	4.23	4.23	4.16	4.18	11960200
ABEV	20160111	4.25	4.27	4.09	4.11	20853200
ABEV	20160112	4.19	4.21	4.12	4.2	20734300
ABEV	20160113	4.28	4.31	4.13	4.14	17525400
ABEV	20160114	4.14	4.24	4.09	4.23	31235700
ABEV	20160115	4.02	4.09	3.91	4.06	20310900
ABEV	20160118	4.06	4.06	4.06	4.06	0
ABEV	20160119	4.08	4.15	4.07	4.13	9357400
ABEV	20160120	4.07	4.08	3.93	4.03	12204800
ABEV	20160121	3.92	3.97	3.86	3.88	26020400
ABEV	20160122	3.98	4.11	3.95	4.11	24032600
ABEV	20160125	4.09	4.14	4.04	4.09	11907600
ABEV	20160126	4.07	4.16	4.04	4.16	17300800
ABEV	20160127	4.2	4.37	4.18	4.33	22336900
ABEV	20160128	4.41	4.48	4.34	4.4	21767600
ABEV	20160129	4.51	4.68	4.47	4.67	19187800
ABEV	20160201	4.48	4.65	4.45	4.63	20012300
ABEV	20160202	4.56	4.57	4.43	4.43	19050600
ABEV	20160203	4.53	4.66	4.41	4.64	19940600
ABEV	20160204	4.75	4.82	4.68	4.74	18585500
ABEV	20160205	4.73	4.74	4.58	4.6	15349400
ABEV	20160208	4.55	4.59	4.5	4.56	10763800
ABEV	20160209	4.51	4.57	4.41	4.45	16884000
ABEV	20160210	4.54	4.55	4.4	4.49	14366500
ABEV	20160211	4.45	4.46	4.38	4.44	8266300
ABEV	20160212	4.45	4.51	4.44	4.49	8256500
ABEV	20160215	4.49	4.49	4.49	4.49	0
ABEV	20160216	4.46	4.48	4.38	4.42	14423300
ABEV	20160217	4.49	4.65	4.48	4.58	16910200
ABEV	20160218	4.53	4.55	4.47	4.51	9618700
ABEV	20160219	4.46	4.55	4.45	4.5	5138500
ABEV	20160222	4.66	4.75	4.63	4.7	13643500
ABEV	20160223	4.62	4.64	4.53	4.57	13570800
ABEV	20160224	4.48	4.57	4.43	4.55	13337800
ABEV	20160225	4.48	4.51	4.4	4.46	8771400
ABEV	20160226	4.51	4.51	4.35	4.37	8342700

ABEV	20160229	4.48	4.48	4.33	4.34	12140000
ABEV	20160301	4.39	4.63	4.39	4.62	21734500
ABEV	20160302	4.6	4.67	4.55	4.65	17186500
ABEV	20160303	4.72	4.84	4.69	4.84	17030400
ABEV	20160304	5	5.09	4.98	5.08	36782700
ABEV	20160307	5.01	5.11	4.99	5.04	21879200
ABEV	20160308	5.04	5.05	4.94	5	19437900
ABEV	20160309	5.13	5.14	4.99	5	26303100
ABEV	20160310	5.03	5.12	4.92	5.1	32429600
ABEV	20160311	5.11	5.14	4.96	4.99	27487600
ABEV	20160314	4.93	4.99	4.87	4.91	15133400
ABEV	20160315	4.8	4.91	4.76	4.82	20962800
ABEV	20160316	4.74	4.83	4.63	4.81	16854900
ABEV	20160317	5.05	5.08	4.94	5.05	28963000
ABEV	20160318	5.14	5.15	5.04	5.09	24624200
ABEV	20160321	5.05	5.16	5.03	5.14	19933200
ABEV	20160322	5.1	5.18	5.06	5.15	26053800
ABEV	20160323	5.11	5.16	5.09	5.11	18658300
ABEV	20160324	5.08	5.16	5.07	5.12	29371600
ABEV	20160325	5.12	5.12	5.12	5.12	0
ABEV	20160328	5.23	5.29	5.19	5.27	12356400
ABEV	20160329	5.26	5.32	5.21	5.27	24180400
ABEV	20160330	5.31	5.36	5.22	5.24	16750900
ABEV	20160331	5.24	5.27	5.15	5.18	16452700
ABEV	20160401	5.13	5.28	5.09	5.24	15902100
ABEV	20160404	5.15	5.17	5.07	5.1	14651800
ABEV	20160405	5.06	5.09	4.99	5.09	10504200
ABEV	20160406	5.02	5.06	4.96	5.05	7112100
ABEV	20160407	5.05	5.07	4.96	5.01	10637000
ABEV	20160408	5.13	5.14	5.04	5.1	14548500
ABEV	20160411	5.19	5.2	5.1	5.17	15528800
ABEV	20160412	5.14	5.21	5.07	5.2	12477800
ABEV	20160413	5.22	5.27	5.18	5.24	20312400
ABEV	20160414	5.22	5.35	5.18	5.33	14291300
ABEV	20160415	5.28	5.35	5.27	5.34	14736100
ABEV	20160418	5.22	5.3	5.19	5.23	18997900
ABEV	20160419	5.26	5.39	5.25	5.38	11735500
ABEV	20160420	5.34	5.41	5.31	5.39	17345800
ABEV	20160421	5.44	5.45	5.31	5.39	13040300
ABEV	20160422	5.28	5.4	5.27	5.33	11912100
ABEV	20160425	5.36	5.37	5.31	5.36	4586000
ABEV	20160426	5.39	5.43	5.35	5.42	22083600
ABEV	20160427	5.43	5.48	5.38	5.45	14812800

ABEV	20160428	5.45	5.55	5.45	5.53	13195900
ABEV	20160429	5.58	5.6	5.47	5.59	18502100
ABEV	20160502	5.54	5.57	5.5	5.55	10950800
ABEV	20160503	5.4	5.5	5.37	5.45	16550000
ABEV	20160504	5.4	5.51	5.37	5.48	13338600
ABEV	20160505	5.49	5.49	5.34	5.35	13008000
ABEV	20160506	5.35	5.38	5.3	5.33	19915300
ABEV	20160509	5.31	5.33	5.13	5.32	17923800
ABEV	20160510	5.39	5.45	5.36	5.43	10408200
ABEV	20160511	5.5	5.51	5.39	5.44	11163700
ABEV	20160512	5.41	5.51	5.33	5.5	28162300
ABEV	20160513	5.44	5.47	5.27	5.28	12424100
ABEV	20160516	5.27	5.34	5.27	5.32	6935400
ABEV	20160517	5.26	5.3	5.21	5.27	11922100
ABEV	20160518	5.18	5.25	5.1	5.14	12369200
ABEV	20160519	5.1	5.2	5.09	5.19	18730200
ABEV	20160520	5.21	5.25	5.2	5.22	8249800
ABEV	20160523	5.12	5.16	5.09	5.1	12478200
ABEV	20160524	5.15	5.2	5.13	5.19	8034400
ABEV	20160525	5.22	5.33	5.21	5.27	43941200
ABEV	20160526	5.32	5.36	5.31	5.32	6236300
ABEV	20160527	5.28	5.36	5.25	5.35	26793100
ABEV	20160530	5.35	5.35	5.35	5.35	0
ABEV	20160531	5.3	5.34	5.22	5.26	26736000
ABEV	20160601	5.24	5.38	5.17	5.38	16046700
ABEV	20160602	5.3	5.36	5.28	5.36	11393200
ABEV	20160603	5.44	5.52	5.42	5.52	20425600
ABEV	20160606	5.53	5.56	5.5	5.54	8845900
ABEV	20160607	5.49	5.53	5.47	5.5	10215000
ABEV	20160608	5.59	5.72	5.55	5.68	16794700
ABEV	20160609	5.65	5.67	5.58	5.64	9272700
ABEV	20160610	5.53	5.53	5.41	5.41	7358800
ABEV	20160613	5.38	5.44	5.37	5.41	8028600
ABEV	20160614	5.38	5.42	5.25	5.31	14688400
ABEV	20160615	5.33	5.37	5.25	5.3	10480600
ABEV	20160616	5.26	5.39	5.21	5.38	6756400
ABEV	20160617	5.4	5.43	5.35	5.4	9282900
ABEV	20160620	5.48	5.56	5.41	5.45	10098400
ABEV	20160621	5.5	5.51	5.41	5.43	8490700
ABEV	20160622	5.45	5.47	5.36	5.37	11629000
ABEV	20160623	5.45	5.54	5.44	5.54	5416500
ABEV	20160624	5.33	5.47	5.32	5.45	11034100
ABEV	20160627	5.43	5.53	5.39	5.47	27150200

ABEV	20160628	5.58	5.67	5.57	5.62	23500100
ABEV	20160629	5.74	5.89	5.74	5.84	14212800
ABEV	20160630	5.86	5.95	5.83	5.91	9669200
ABEV	20160701	5.94	5.95	5.87	5.91	10219000
ABEV	20160704	5.91	5.91	5.91	5.91	0
ABEV	20160705	5.78	5.84	5.75	5.81	12730600
ABEV	20160706	5.77	5.78	5.67	5.75	8243900
ABEV	20160707	5.75	5.76	5.66	5.67	10352800
ABEV	20160708	5.8	5.95	5.77	5.9	15527900
ABEV	20160711	5.88	5.89	5.8	5.83	11141800
ABEV	20160712	5.85	5.91	5.82	5.83	7199500
ABEV	20160713	5.8	5.82	5.75	5.8	6803800
ABEV	20160714	5.88	5.92	5.82	5.88	12178700
ABEV	20160715	5.82	5.83	5.73	5.78	7816600
ABEV	20160718	5.77	5.85	5.76	5.83	10212000
ABEV	20160719	5.79	5.84	5.78	5.84	8586600
ABEV	20160720	5.85	5.88	5.81	5.86	8601500
ABEV	20160721	5.84	5.87	5.79	5.84	6898900
ABEV	20160722	5.84	5.93	5.79	5.91	10933200
ABEV	20160725	5.83	5.9	5.82	5.86	6097200
ABEV	20160726	5.86	5.94	5.85	5.89	6192100
ABEV	20160727	5.89	5.92	5.82	5.88	7358600
ABEV	20160728	5.86	5.9	5.84	5.87	4703700
ABEV	20160729	5.83	5.84	5.73	5.78	33967800
ABEV	20160801	5.71	5.83	5.68	5.8	15207900
ABEV	20160802	5.82	5.84	5.72	5.75	17890900
ABEV	20160803	5.7	5.76	5.66	5.73	29298100
ABEV	20160804	5.72	5.87	5.72	5.86	19036800
ABEV	20160805	5.93	6.03	5.87	6.03	23545700
ABEV	20160808	6.01	6.1	6.01	6.1	24239400
ABEV	20160809	6.08	6.15	6.06	6.13	15488400
ABEV	20160810	6.15	6.16	6.08	6.09	12963100
ABEV	20160811	6.12	6.21	6.11	6.21	15484800
ABEV	20160812	6.18	6.27	6.17	6.2	17505000
ABEV	20160815	6.23	6.3	6.2	6.27	12867800
ABEV	20160816	6.26	6.32	6.22	6.28	12181200
ABEV	20160817	6.2	6.27	6.15	6.25	22410200
ABEV	20160818	6.2	6.22	6.14	6.15	12941700
ABEV	20160819	6.15	6.22	6.1	6.18	10597000
ABEV	20160822	6.17	6.17	6.06	6.1	7746100
ABEV	20160823	6.15	6.18	6.06	6.07	11356300
ABEV	20160824	6.03	6.1	6.01	6.07	6529100
ABEV	20160825	6.09	6.12	5.95	5.96	20653900

ABEV	20160826	5.99	6.06	5.84	5.86	24226400
ABEV	20160829	5.88	5.97	5.84	5.95	39292400
ABEV	20160830	5.91	5.94	5.86	5.93	10871900
ABEV	20160831	5.92	5.95	5.85	5.93	20065300
ABEV	20160901	5.86	6.09	5.86	6.09	29564600
ABEV	20160902	6.14	6.16	6.05	6.13	15295700
ABEV	20160905	6.13	6.13	6.13	6.13	0
ABEV	20160906	6.12	6.25	6.09	6.25	21695200
ABEV	20160907	6.22	6.25	6.15	6.2	10302300
ABEV	20160908	6.23	6.25	6.14	6.24	21344500
ABEV	20160909	6.07	6.1	5.99	5.99	21874500
ABEV	20160912	5.97	6.09	5.95	6.08	28165700
ABEV	20160913	5.95	5.99	5.78	5.82	30608800
ABEV	20160914	5.78	5.94	5.78	5.88	27224600
ABEV	20160915	5.91	5.98	5.85	5.97	12555500
ABEV	20160916	5.9	5.93	5.84	5.9	14792700
ABEV	20160919	5.96	5.97	5.88	5.91	11225400
ABEV	20160920	5.97	5.99	5.92	5.95	8342900
ABEV	20160921	5.99	6.07	5.92	6.04	14562100
ABEV	20160922	6.1	6.16	6.07	6.09	8552000
ABEV	20160923	6.1	6.13	6.05	6.07	7659600
ABEV	20160926	6.01	6.04	5.98	6.01	8435200
ABEV	20160927	6.05	6.09	5.99	6.09	8203200
ABEV	20160928	6.09	6.17	6.05	6.15	5670800
ABEV	20160929	6.12	6.16	5.99	6.03	11328400
ABEV	20160930	6.1	6.15	6.05	6.09	8651000
ABEV	20161003	6.09	6.14	6.07	6.13	10128100
ABEV	20161004	6.08	6.12	5.96	5.96	12849300
ABEV	20161005	6.06	6.1	6.02	6.07	5231300
ABEV	20161006	6.02	6.1	6	6.08	6245400
ABEV	20161007	6.13	6.13	6.01	6.06	14275200
ABEV	20161010	6.1	6.13	6.08	6.1	4667900
ABEV	20161011	6.08	6.11	6	6.04	16236800
ABEV	20161012	6.04	6.08	5.96	5.99	11143700
ABEV	20161013	5.96	6.05	5.91	6.02	15802800
ABEV	20161014	6.04	6.11	6.03	6.09	14556800
ABEV	20161017	6.06	6.15	6.05	6.08	9229100
ABEV	20161018	6.14	6.19	6.11	6.12	12547300
ABEV	20161019	6.15	6.2	6.12	6.2	11059300
ABEV	20161020	6.17	6.25	6.16	6.23	6904700
ABEV	20161021	6.18	6.28	6.17	6.26	27601200
ABEV	20161024	6.32	6.34	6.26	6.26	8965200
ABEV	20161025	6.26	6.27	6.22	6.23	10132400

ABEV	20161026	6.2	6.28	6.18	6.22	13328000
ABEV	20161027	6.22	6.24	6.13	6.16	12778000
ABEV	20161028	5.95	6.04	5.91	5.93	34959200
ABEV	20161031	5.94	5.96	5.86	5.9	18737200
ABEV	20161101	5.82	5.83	5.63	5.63	27587900
ABEV	20161102	5.62	5.65	5.51	5.55	15147800
ABEV	20161103	5.67	5.67	5.47	5.47	40525200
ABEV	20161104	5.5	5.53	5.41	5.43	33557000
ABEV	20161107	5.59	5.62	5.55	5.57	14951100
ABEV	20161108	5.56	5.68	5.5	5.66	17250700
ABEV	20161109	5.45	5.59	5.45	5.48	21731300
ABEV	20161110	5.27	5.34	5.16	5.31	33301700
ABEV	20161111	5.15	5.22	5.03	5.12	30426200
ABEV	20161114	5	5.05	4.96	5.01	37704900
ABEV	20161115	5.11	5.18	5.07	5.16	12061300
ABEV	20161116	5.1	5.2	5.1	5.17	22206900
ABEV	20161117	5.15	5.2	5.09	5.1	13463300
ABEV	20161118	5.15	5.15	4.99	5.06	25740600
ABEV	20161121	5.13	5.19	5.12	5.18	10762700
ABEV	20161122	5.25	5.26	5.06	5.06	23481400
ABEV	20161123	4.97	5.17	4.97	5.17	21245300
ABEV	20161124	5.17	5.17	5.17	5.17	0
ABEV	20161125	5	5.05	4.94	4.96	7318500
ABEV	20161128	5.02	5.15	5	5.11	22182200
ABEV	20161129	5.05	5.08	4.95	4.99	39724200
ABEV	20161130	5.15	5.15	4.99	4.99	30008000
ABEV	20161201	4.84	4.91	4.74	4.76	51289800
ABEV	20161202	4.74	4.81	4.7	4.78	36156100
ABEV	20161205	4.78	4.84	4.75	4.82	13226000
ABEV	20161206	4.79	4.89	4.74	4.85	21386200
ABEV	20161207	4.88	4.92	4.85	4.91	17371200
ABEV	20161208	4.89	4.9	4.82	4.85	13151800
ABEV	20161209	4.86	4.96	4.85	4.89	19670100
ABEV	20161212	4.9	4.91	4.76	4.82	24803600
ABEV	20161213	4.86	4.9	4.8	4.88	30562300
ABEV	20161214	4.82	4.93	4.75	4.78	56554000
ABEV	20161215	4.8	4.87	4.77	4.81	50656100
ABEV	20161216	4.88	4.93	4.83	4.91	26290000
ABEV	20161219	4.88	4.89	4.79	4.84	16443700
ABEV	20161220	4.81	4.87	4.76	4.83	15256700
ABEV	20161220	4.81	4.87	4.76	4.83	15256700
ABEV	20161221	4.91	4.91	4.84	4.84	10775100
ABEV	20161222	4.78	4.81	4.73	4.77	12306800

ABEV	20161223	4.85	4.88	4.82	4.86	5973100
ABEV	20161226	4.86	4.86	4.86	4.86	0
ABEV	20161227	4.91	4.92	4.87	4.89	7997800
ABEV	20161228	4.9	4.94	4.86	4.91	10682700
ABEV	20161229	4.95	4.97	4.92	4.95	11418300
ABEV	20161230	4.96	4.97	4.89	4.91	8423400
ABG	20160101	67.44	67.44	67.44	67.44	0
ABG	20160104	66.17	67.34	65.74	66.52	219500
ABG	20160105	66.66	67.06	64.29	65.13	264900
ABG	20160106	63.82	63.82	56.99	57.34	1002600
ABG	20160107	56.15	57.74	55.58	55.62	491400
ABG	20160108	55.81	56.48	53.12	53.34	750500
ABG	20160111	53.62	55.9	53.49	55.71	523500
ABG	20160112	54.9	54.94	51	52.56	750800
ABG	20160113	52.84	53.09	48.61	49.58	645700
ABG	20160114	49.56	51.56	47.27	50.14	560300
ABG	20160115	48.54	49.18	46.88	48.06	346400
ABG	20160118	48.06	48.06	48.06	48.06	0
ABG	20160119	48.46	49.06	44.81	45.97	484200
ABG	20160120	45.47	49	44.81	48.19	493100
ABG	20160121	48.5	49.53	47.2	47.36	376600
ABG	20160122	48.27	49.09	47.59	47.97	347100
ABG	20160125	49.58	50.94	48.72	49.33	1702600
ABG	20160126	49.54	49.6	48.34	49.09	3361000
ABG	20160127	48.81	49.45	46.47	46.94	820400
ABG	20160128	47.28	47.73	44.62	45.81	658200
ABG	20160129	46	47.08	45.57	47.08	630500
ABG	20160201	46.48	47.14	45.54	46.75	349600
ABG	20160202	45.9	46.34	44.13	45.07	550400
ABG	20160203	45.56	45.98	43.56	45.2	609700

Ticker	Total Stock V
A	528576200
AA	5208239000
AAC	57179800
AAN	184809000
AAP	262665300
AAT	49026400
AAV	27358200
AB	64736300
ABB	503779400
ABBV	2034231800
ABC	647239900
ABEV	4199335100
ABG	89828200
ABM	79787400
ABR	27556100
ABR-A	792500
ABR-B	795300
ABR-C	521300
ABRN	1759800
ABT	2298099600
ABX	4996990800
AC	6530000
ACC	258457600
ACCO	163653100
ACH	11563400
ACM	296759000
ACN	650155300
ACP	21179200
ACRE	35062000
ACV	12734300
ADC	51966400
ADM	909133500
ADNT	101270800
ADPT	181359500
ADS	198979100
ADSW	34703200
ADX	44199400
AEB	5311800
AED	5932500
AEE	448588700
AEG	492308100
AEH	16856300

AEK	10721900
AEL	200190700
AEM	609302500
AEO	1367241800
AEP	705384600
AER	605224000
AES	1349417900
AES-C	3618900
AET	688246900
AEUA	9916700
AF	219713200
AFA	2011200
AFB	19766500
AFC	3305700
AF-C	3510300
AFG	71519900
AFGE	3865100
AFGH	8094200
AFI	42652000
AFL	531406600
AFS-A	2631600
AFS-B	2020800
AFS-C	1950800
AFSD	7978900
AFS-D	4561900
AFS-E	7523100
AFS-F	9697300
AFSS	4927800
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AFT	17664700
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AG	1361040000
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AGO	242470200
AGO-B	1225600
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AGO-F	1483200
AGR	118037500
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AGX	42901400
AHC	9326100
AHH	78082700
AHL	72267000
AHL-A	9130000
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AHL-C	8363400
AHL-D	9467200
AHP	64367100
AHP-B	542700
AHT	171326300
AHT-A	2215700
AHT-D	8826600
AHT-F	5403200
AHT-G	4057400
AI	68958700
AIB	3152100
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AIF	16688500
AIG	1809688600
AIG.W	39571300
AIN	29209100
AIR	56872900
AIT	50974900
AIV	331974300
AIV-A	1663000
AIW	692300
AIY	2689200
AIZ	139257600
AJG	309346100
AJRD	78934600
AJX	13896800
AKO.A	1612100
AKO.B	6014300
AKP	7280400
AKR	120623600

AKS	3467881900
AL	269175900
ALB	342585100
ALDW	56070200
ALE	64053800
ALEX	45440200
ALG	15866000
ALJ	286329700
ALK	388876500
ALL	553885900
ALL-A	89451600
ALL-B	20100100
ALL-C	6837400
ALL-D	2087300
ALLE	184984800
ALL-E	12733100
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ALL-Y	25971700
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AMH-A	2391400
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AMH-C	2655900
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AMH-E	11518500
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AMP	320640400
AMRC	18422600
AMT	562692600

AMT-A	6860100
AMT-B	11082000
AMX	1090269200
AN	338522200
ANET	195687500
ANF	749874900
ANFI	60411900
ANH	166031300
ANH-A	946500
ANH-B	672600
ANH-C	518700
ANTM	443467300
ANTX	39937800
ANW	81267100
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AOI	11966400
AON	288446100
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AP	9427500
APA	1098258800
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APB	2271700
APC	1590944800
APD	375347100
APF	2732700
APFH	51936700
APH	354061200
APLE	227753900
APO	223981900
APTS	42966300
APU	61430800
AQN	1843100
AR	845499400
ARA	32034800
ARC	46209800
ARCH	44528900
ARCO	140951400
ARCX	8363200
ARDC	19630700
ARE	142497600
ARE-A	12514500
ARE-D	14181500
ARE-E	2605000

ARES	12809900
ARH-C	5930600
ARI	220231100
ARI-A	2578400
ARI-C	1739600
ARL	1700700
ARMK	419204600
ARN-B	6781000
ARNC	254170200
AROC	182090800
ARR	130200500
ARR-A	1731000
ARR-B	6033400
ARU	2788000
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ASA	45925100
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ASB-C	1070400
ASB-D	3931500
ASC	89207000
ASG	13239300
ASGN	89461500
ASH	146708100
ASIX	51674300
ASPN	19015300
ASR	14926900
ASX	232400800
AT	115741700
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ATH	29167400
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ATW	1118539800
AU	1140264900
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AUY	4122948500
AV	94450500

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AVK	24274900
AVP	1631538000
AVT	258031000
AVX	46979700
AVY	200622900
AWF	54118100
AWH	173038200
AWI	156202000
AWK	360364300
AWP	88883000
AWR	46511100
AXE	48974700
AXL	371925100
AXON	96304600
AXP	1407981800
AXR	2500000
AXS	125578900
AXS-C	10816800
AXS-D	4819200
AXS-E	8839400
AXTA	563145400
AYI	122228500
AYR	100089000
AZN	1435933100
AZO	75334000
AZRE	6287000
AZZ	35218000
B	56633600
BA	1111660700
BABA	3742094000
BAC	2.7429E+10
BAC.A	165623300
BAC.B	54083700
BAC-A	43727700
BAC-C	43552600
BAC-D	12479800
BAC-E	15098400
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BAC-W	23599700
BAC-Y	25334000
BAF	6221300
BAH	263732400
BAK	137314000
BAM	285278900
BANC	247132700
BAN-C	930500
BAN-D	3546200
BAN-E	7550200
BAP	90719600
BAS	601319000
BAX	1488815900
BBD	3423802200
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BBF	5674200
BBG	521616400
BBK	5780600
BBL	692412200
BBN	59273400
BBT	1263676700
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BBVA	834339600
BBW	35460700
BBY	1374865100
BC	300728000
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BCE	207446700
BCEI	947248100
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BCO	83995900
BCR	127217500
BCRH	7878500
BCS	1713508400
BCS-A	22482000
BCS-D	48674200
BCX	96625900

BDC	92162900
BDC-B	5945700
BDJ	115898100
BDN	412225800
BDN-E	2962600
BDX	257549400
BEL	135899200
BEN	844006200
BEP	10333000
BERY	401288900
BETR	195829100
BF.A	3997700
BF.B	207618300
BFAM	60671800
BFK	26526700
BFO	2159000
BFR	27279300
BFS	8876900
BFS-C	2406000
BFZ	15918400
BG	319894000
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BGC	155246900
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BGE-B	1785600
BGG	111641100
BGH	19094900
BGR	26893200
BGS	175079500
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BGX	16227900
BGY	94861900
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BHI	967940800
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BHL	3600800
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BIT	36290300
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BK	1494428700
BK-C	12482700
BKD	912146700
BKE	117372700
BKFS	41245600
BKH	118777200
BKHU	13441700
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BLD	80189300
BLH	1492600
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BLW	27689600
BLX	42530100
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BMI	27831400
BML-G	3750000
BML-H	8027900
BML-I	8973200
BML-J	3305700
BML-L	5565300
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BMV	2325469000
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BNJ	4045300
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BOXC	446400
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BPK	10077700
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BRC	59019900
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BRK.B	942404200
BRO	181766200
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BT	110292400
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BXC	9241000
BXE	242249200
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BXMX	61691800
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BYD	349763800
BYM	13804300
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C	5606480500
C.A	158592500
CAA	373575200
CAB	237011500
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CAF	40320700
CAG	771793500
CAH	628679300
CAI	25173400
CAJ	73608500
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CAT	1383911100
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CB	447803800
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CBS.A	649700
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CCM	7720700
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CDR-B	4098900
CE	243862600
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CEB	54603100
CEE	4122900
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CHK	1.1706E+10
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CIEN	796381500
CIF	15980100
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CIO	35003100
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CIR	28025900
CIT	567129300
CIVI	24945300
C-J	27549800
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CLB	145787600
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CLD	392118700
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CLH	105711200
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CLN-A	5602900
CLN-B	1205600
CLN-C	9000200
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CMR-B	1462500
CMR-C	5465600
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CMS-B	95000
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CNA	41810500
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CND.P	9511300
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CNK	184291600
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CNXC	19597000
CO	17908000
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COF	917658700
COF.W	1881000
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COF-G	27482300
COF-H	3441700
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COL	246083500
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COP	2537059700
COR	121607800
COR-A	2450600
CORR	42721500
COR-Z	723400
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COTV	61211000
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CPA	142160900
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CPG	256755000
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CTW	12697100
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CUB	47225000
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CUB-D	1293700
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CUB-E	3428900
CUB-F	2543100
CUBI	53354000
CUBS	886900
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CUK	101680300
CUZ	706150600
CVA	282473200
CVB	445300
CVE	531836700
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CYD	8639400
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DAC	17895900
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DLR-F	3458800
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DLX	72189000
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DRH	677456300
DRI	482685400
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EH	38308400
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EVE-A	5467900
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EVH.P	182300
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EVT	39588300
EVTC	87902400
EW	480853800
EXAR	59805400
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FIX	73311600
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FLO	635640500
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FLY	56696600
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GNL	182120000
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GS-N	37123200
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GTN.A	211800
GTS	30158300
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GTY	36723000
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GUT-A	491200
GUT-C	3048200
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HBM.W	634500
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HCI	30594500
HCJ	397100
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HIG	705313500
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HK.W	345400
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HL-B	132200
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KYO	3381400

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LEN.B	5638500
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LQ	331108100
LRN	47533200
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LVLT	706668500
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MIT-B	3051300
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PIY	960600
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PKO	16831400
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PKY	193804400
PL-C	4019400
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PLT	50767700
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PNC-Q	8890600
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PPP	383301500
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PPT	64575500
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PQ	54898600
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PRE-F	3907000
PRE-G	1915300
PRE-H	7009800
PRE-I	3214300
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PRU	689811600
PSA	216559500
PSA-A	4897600
PSA-B	23556600
PSA-C	15243600
PSA-D	21011600
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PSA-V	8179700
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PSB	30069100
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PSO	112530200
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PSXP	126891200
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PTR	35743200
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PUK.P	3498900

PUK-A	4127200
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PVH	286938600
PVTD	1541100
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RAD	3849770400
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RAS-B	1545700
RAS-C	1306700
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RBS-S	16944700
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RDS.B	734601100
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REG	184692800
REG-F	5517700
REG-G	966700
RELX	31164800
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REX-A	1720100
REXR	105087800
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RF-A	8949100
RF-B	14266100
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RIO	1147921600
RIV	4641700
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RL	295548900

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RMP	62049700
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RNR-E	6520900
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RSO	68930000
RSO-A	1221400
RSO-B	6793000
RSO-C	5602000
RSPP	438540700
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RT	127787700
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RTN	475344400
RUBI	157684000
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RWT	121987100
RXN	151263800

RXN-A	1609400
RY	287793200
RYA-A	2713400
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RYI	97543800
RYN	116743300
RY-S	2778000
RY-T	495700
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RZB	8980900
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SAIC	74918200
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SB-C	1578400
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SCX	2754000
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SEP	134498300
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SHG	21608500
SHI	2395400
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SHO	611597100
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SIG	414581700
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SNY	565853700
SO	1377291300

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SOR	11287600
SOV-C	391600
SPA	17289600
SPB	95294000
SPE	4812600
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SPG-J	247300
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STA-D	1541900
STA-E	2757300
STA-F	1528500
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STA-I	1208100
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STI.B	1326100
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STI-E	9161400
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STM	429276500
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STO	746506100
STON	68295900
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STT	680092200
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STT-D	18789700
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SUI-A	1417400
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SUP	42941100
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SWK	283193800
SWM	48040700
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TY.P	269600
TYG	54354300
TYL	80746000
UA	1315808700
UAA	70619900
UAL	1355951900
UAM	65134800
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UMH	23775400
UMH-A	1176600
UMH-B	1714400
UN	555424400
UNF	26356900

UNH	887099500
UNM	477994100
UNP	1185933400
UNT	274213800
UNVR	133449500
UPS	681697200
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USB-H	12536500
USB-M	23542300
USB-N	18090600
USB-O	8518500
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UZA	5260700
UZB	8339200
UZC	14424000
V	2416317900
VAC	76314000
VAL	164118400
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VER-F	20496000
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VGI	13553900
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VJET	17282100
VKQ	47233400
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VLP	35631200
VLRS	76381500
VLТ	6823000
VLV	540172400
VLV.W	1133400
VLV-A	2277500
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VMW	551518200
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VPV	13881800
VR	115539100
VR-A	9552500
VRS	21426700
VRTV	16156300
VRX	5942156300
VSH	298241400
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VTRB	4339900
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WCIC	79364400
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WFC.W	41848000
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WLKP	15850300
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WUBA	338288200
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WYN	320029800
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XCO	647508100
XEC	275489900
XEL	830324300
XHR	128021100
XIN	74386700
XKE	1223500
XL	596725700
XNY	19425600
XOM	3146056200
XON	439316400
XOXO	24122100
XPO	369069900
XRM	23438800

XRX	1986388900
XRX.P	1693400
XTLY	67898600
XYL	333989000
Y	13094100
YDKN	76187700
YELP	622824500
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YPF	251792500
YRD	170300400
YUM	881741300
YUMC	285699200
YUME	26567800
YZC	9621600
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